

POPULAR Computing WEEKLY

35p 5-11 May 1983 Vol 2 No 18

This Week

Win a Commodore 64

Write your own adventure game and you could win a Commodore 64, or a Vic20. For details of how to enter this new competition see the form on page 35.

Dragon software

Brian Cadge looks at a range of games from Vulcan noughts and crosses to Death's Head Hole. See page 14.

Race Electronics

David Kelly travels to South Wales to visit Race Electronics. See page 13.

Dragon sound

Peter Chase unravels some of the mysteries of the Dragon's machine code sound routines on page 25.

STAR
Space Panic
on Spectrum.
See page 10.

GAME

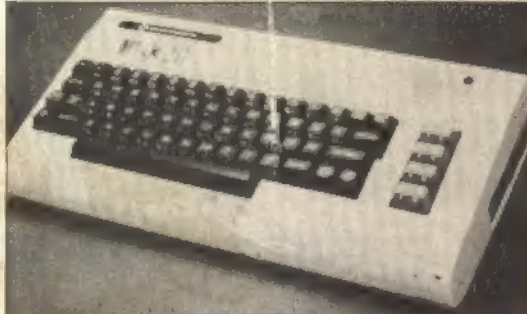
Computer Swap 01-930 3266

Free readers entries to buy or sell a computer. Ring 01-930 3266 and give us the details.

ZX81, 16K, fantastic card games: three-card bragg, whist, pontoon, higher-lower, £3.25. Andrew Storey, 162 Orion Road, Carlisle, Cumbria CA2 7HD.

TOWERS OF HANOI cassette, listing for ZX Spectrum, £3. Please to S. Liljens, 25 Longfield Road, Bristol BS7 9AG.

News Desk



Commodore – new price deal

COMMODORE has reacted to the £50 drop in price of the 48K Sinclair Spectrum by revising its own home computer prices.

From June 1, Commodore will sell the Vic20 as part of a combination deal that will include the C2N dedicated cassette player and probably a Rom cartridge — all for a price which a spokesman suggested would be "certainly no more" than the present cost of the Vic machine, £139.

The deal is expected to be similar to that now being offered in the US where, since the beginning of April, the Vic20, cassette player and cartridge combination has been selling for £130.

Some US dealers have chosen to split up the package — selling the Vic20 for only £66. If the same happened here, the computer could sell for as little as £70.

Commodore's British deal is
Continued on page 5

DK'Tronics In £150,000 record deal

DK'TRONICS has concluded a £150,000 software deal with K-Tel.

Under the terms of the agreement, which was announced at the Midland Computer Fair last week, DK'Tronics will supply K-Tel with 15 games including *3D Tanx* and *Dictator*. Record distributor and wholesaler K-Tel will distribute the programs to record shops and retail outlets.

This deal, which is the first K-Tel has signed with a software company, is believed to be the largest single order for UK home micro software.

K-Tel, who plan to start a promotional campaign from June 1, hope to see five new games from DK'Tronics each month.

DK'Tronics, which is owned by David Heelas, employs 30 people and has been in existence for just two years. Turnover in the first year was £250,000, but turnover in the second year is estimated to have reached £3m.

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VIC20, space game cassette + list for software, all for £1. E. Spencer, 230 Lowgrange Avenue, Billingham, Cleveland.

JUPITER ACE programs cassette. Send £3 (state memory size) to A. Renton, Mallalig, Bramford, Ipswich IP6 4HA.

VIC20 CARTRIDGES, Mission Impossible £1.50 and Super Slot £12.50, or exchange for Programmer's Reference Guide with price adjustment. Tel: Vincenzo 204 4079 after 6 pm.
ADVENTURES. Voodoo Castle, Adventureland, swap for Count and Mission Impossible. Tel: 0638 712402.

LYNX 48K: Labyrinth, 3D maze game; Chancellor, run the country for ten years; Othello, fast mvc version, £4.50 each. Ozar Computing, 17 Tel Close, Portslade, E. Sussex.

Continued on page 38

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Editor

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News Editor

David Kelly [01-930 3271]

Software Editor

Graham Taylor [01-839 2504]

Production Editor

Lynne Constable

Editorial Secretary

Caroline Owen

Advertisement Manager

David Lake [01-839 2846]

Advertisement Executive

Alastair MacInloch [01-930 3260]

Classified Executive

Diane Davis [01-839 2476]

Administration

Theresa Lacy [01-930 3266]

Managing Editor

Duncan Scot

Publishing Director

Jenny Ireland

Popular Computing Weekly,
Hobhouse Court, 19 Whitcomb Street,
London WC2 7HF
Telephone: 01-839 8835

Published by Sunshine Publications Ltd.

Typesetting, origination and printing by
Chesham Press, Chesham, Bucks

Distributed by S M Distribution
London SW9. 01-274 8611. Telex: 261643
© Sunshine Publications Ltd 1983

Subscriptions

You can have *Popular Computing Weekly* sent
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26 issues £9.98

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Overseas Addresses

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Articles which are submitted for publication
should not be more than 3,000 words long. The
articles, and any accompanying programs,
should be original. It is breaking the law of
copyright to copy programs out of other maga-
zines and submit them here — so please do not
be tempted.

All submissions should be typed and a double
space should be left between each line. Please
leave wide margins.

Programs should, whenever possible, be
computer printed.

We cannot guarantee to return every submitted
article or program, so please keep a copy. If
you want to have your program returned you
must include a stamped, addressed envelope.

Accuracy

Popular Computing Weekly cannot accept any
responsibility for any errors in programs we
publish, although we will always try our best to
make sure programs work.

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Editorial

One surprising facet of the micro-computer industry is the number of people who are interested in both micros and science fiction/fantasy.

Such luminaries as Mike Johnston, organiser of the ZX Microfairs, Jeff Minter of Llamasoft and Nick Lambert of Quicksilva, have admitted to being science fiction aficionados. Scott Adams (he of *Adventureland* fame) has a library of more than 3000 SF titles. Dave Langford, a regular contributor to *Computer and Video Games*, has written a number of SF short stories and novels.

Many micro games also have a strong SF/fantasy element. *Space Invaders*, Artic's *Ship of Doom*, Melbourne House's *The Hobbit* and Carnelian's *Black Crystal* are just a few of the current titles available.

Films such as *Tron*, *Star Wars* and *ET* have spawned a host of arcade games which are starting to filter through to the more popular micros. SF novels such as *Fantastic Voyage*, *Starship Troopers* and *Dune* are also providing a breeding ground for the imaginations of many micro programmers.

It is not a coincidence that Bug-Byte refers to its software as "A door into another dimension".

No one is quite sure how strong the correlation is between SF fan and micro user, but there is no doubt that a correlation exists.

Next Thursday

Ian Logan reveals some of the mysteries hidden in the Spectrum's Draw command while A Edwards explains how to move a cursor over the Dragon's hi-res graphics screen, without destroying the picture underneath.

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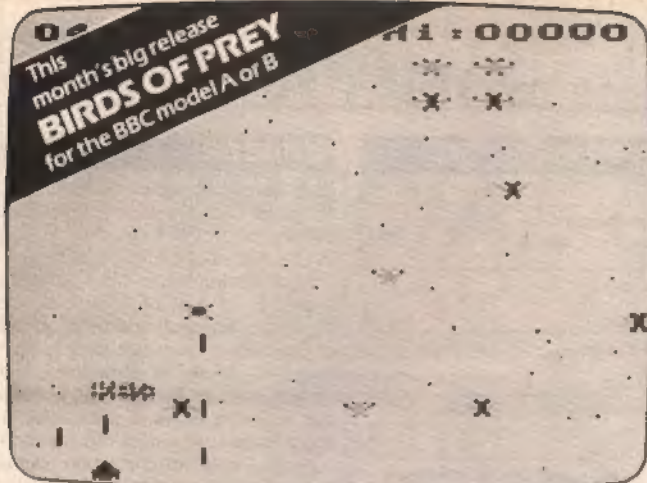
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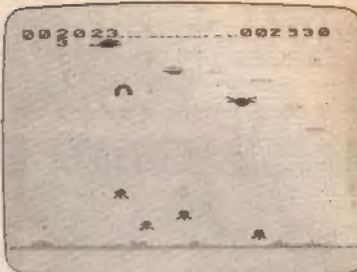
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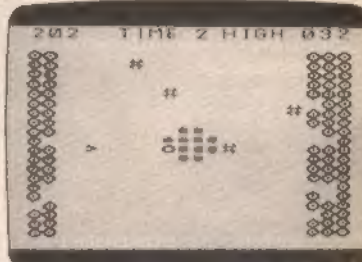
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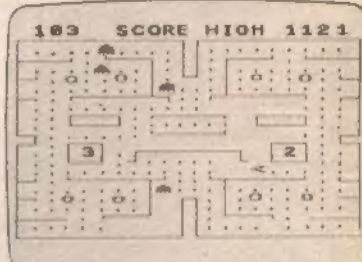
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News Desk

Price deal

Continued from page 1

to be accompanied by what it claims is the company's biggest-ever promotion with a budget exceeding £1m.

Following last week's announcement of Sinclair computer price reductions, Sinclair itself has now cut prices to the same level (see *Popular Computing Weekly*, April 28). The price of the ZX Printer also drops from £59.95 to £39.95.

● Acorn's Chris Curry sees these price moves as a reaction to the impending launch of his new £150 computer, the Electron.

"We quite expected the Sinclair prices to drop prior to the Electron's launch," he said. "The Spectrum cannot compete with the Electron's superior performance in the same price bracket."

The first appearance of the Electron is now expected very shortly — although it may not go on sale in the shops until the summer.

National ZX Users Group closes

THE National ZX User's Club — founded by Tim Hartnell three years ago — has closed.

Its monthly magazine, *Interface*, is to cease publication and its last issue has now been sent to members.

Liz North, UK co-ordinator for the club, said: "We feel we have done our job now. When Tim started *Interface* there were no local user groups or specialist ZX magazines. But there comes a point when one must grow up — when other people are doing the job you have been doing."

Both of the specialist ZX magazines — *ZX Computing* and *Sinclair User* — were begun with help from Tim and the National ZX Users Group.

Those with memberships still to run are being offered either a full refund for the outstanding period, or discounted purchases from the range of books published by Interface Publications.

Interface Publications will continue to produce computer books and software and Tim Hartnell will continue to write and edit new titles.

At its peak, the group had over 10,000 members.

01-930 3271

Cyborg disc drive for home micros

A NEW low-cost 5½-inch single disc system is being developed by a French company called Cyborg.

The system is designed to be compatible with over 25 microcomputers — including the ZX81, Spectrum, Oric and BBC machines. Connection to the different machines requires only a change of lead.

The system is capable of this because it incorporates its own 6500/12 processor as part of the disc operating system board. Consequently, the operating system software does not need to be compati-

ble with the host machine.

In the case of the ZX81 implementation, for example, the Exponential key is used as an entry to the software, instructing the disc system to download the necessary interfacing software — only 1K is used and this is afterwards returned to the user — giving access to the disc system's operating directory.

The Cyborg system uses a conventional 5½-inch single-sided single-density disc drive with a formatted disc capacity of over 360K.

Micro income tax guide

AN answer to all those taxing problems is provided by a new company called Microtax. It is offering a microcomputer program for completing tax returns which will run on most home micros.

The software package — available for the 48K Spectrum, 16K Vic20, Dragon 32, BBC Model B, Commodore 64 and 400 Series Pet — provides a step-by-step guide. The program leads the user through the 1982/3 tax return, explaining exactly what to fill in, advising on the most advantageous tax options and calculating the total tax liability for the year.

A version of the program for the 1983/4 tax year is planned for autumn 1983.

Microtax is available for £24.95 from: Microtax, Barratt House, 7 Chertsey Road, Woking, Surrey.

Swiftlink

SWIFTLINK Software — the London-based BBC software house — has ceased trading.

According to the company's founder, Neil Munns, the decision to fold the company has been taken for "personal and financial reasons".

Zeaker micro turns turtle



THE Zeaker Micro-Turtle is a two-wheeled mobile robot produced by Colne Robotics.

The Zeaker is controlled from a computer and comes with software which allows its movements to be memorised and reproduced.

A built-in retractable pen can be used to create Logo-type graphics. The unit costs £60 in kit form and £80 built (including VAT) and is designed to connect to the ZX81 and ZX Spectrum computers, as well as to any machine with an 8-bit bi-directional port.

Details from Colne Robotics, Beaufort Road, off Richmond Road, Twickenham, Middx.

The system also incorporates a unique software protection system with the *Secure* keyboard instruction making discs difficult to copy.

Cyborg's single disc drive is planned for the summer at a price of around £225, including VAT.

The company can be contacted at 22 Boulevard Saint Michel, 75006 Paris, France. (Tel: 01 033 1 329 62 37.)

All change at Quicksilva

CHANGES are taking place in the Quicksilva stable.

Founders Nick Lambert and John Hollis are stepping down from the day-to-day running of the company — Rod Cousins has been appointed general manager.

"Quicksilva has now got to the stage where it is operating smoothly — developing, re-



Nick Lambert (left) and Rod Cousins

leasing and marketing new games," explained Nick Lambert.

"John Hollis and I will now be less involved with the everyday running of the company, leaving us time for other things."

Nick is understandably cagey about what plans he has, but they involve the setting-up of a new company. "We are going to carry on doing what we are good at — which is coming up with new ideas."

"The new company's activities are a development of Quicksilva's — and are software related," he said.

"Our first new project is really John's — he is working on the technical half," added Nick mysteriously.

"Obviously we will maintain our involvement with QS, but as the new company gets going more and more of our time will be spent on the new project."

● Quicksilva became a limited company in March 1982 and a turn-over in excess of £10m is expected this year.



Richard Shepherd Software

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LETTERS

Oric's non-appearance

In *Popular Computing Weekly*, March 31, your News Desk section states "existing mail order customers who have ordered the 16K machine (Oric) have been sent 48K models on extended loan and they will apparently be replaced when the 16K unit becomes available".

I ordered a 16K Oric computer at the end of last year as a present for my son. Apart from an option to purchase a 48K version at an additional cost of £70, I have not received any other communication to date even though I wrote to Oric regarding this matter on March 12. My bank reported that my cheque for the purchase price of £105.90 was cashed on February 23.

I would be interested to know how many of your readers have had a similar experience to mine, and obliged if you would convey the contents of this letter to Oric as direct written communication does not seem to produce any response from them.

E W Jefferson
3 Hinton Wood Avenue
Highcliffe-on-Sea
Dorset BH23 5AB

The missing link

The Students "T" program published in Vol 2 No 9 suffered from a gremlin and a terminological inexactitude. The gremlin caused the end of an equation to disappear in printing, despite the listing being correct on submission. To make it work add:

(R(1+1))-2

to the end of the published version of Line 950.

The other problem was less serious. It involved the routine used to estimate the probability that the calculated value of "t" could be exceeded by chance (F/Nchances). When the difference between the means was insignificant (when t<1) the routine as published exaggerated the insignificance. Either way you would have rejected any thoughts that you were dealing with a real difference, but the "% confident" figure printed out was too small.

A better estimate of this

figure will be obtained by following the alterations suggested below:

Line 410 becomes IF T<45 THEN 438
Line 530 becomes IF T<45 THEN 559
Line 540 becomes X=(1-X)/(2+1)

Remember this only affects the response to situations when "t" is less than 1; ie, to situations when the difference between the means is insignificant.

Calvin Woodings
12 Copsewood Avenue
Nuneaton
Warwickshire CV11 4TQ

Our thanks go to Alan Mitchell of Ledbury, Herefordshire, for spotting the error and writing to request an improvement, and our apologies for missing off the end of line 950.

Positive action

I have been following the correspondence in your magazine regarding software copyright and piracy and, in particular, software libraries. I would like to make the point that while I agree that large-scale software copying will in the long term be detrimental to the industry as a whole, surely the onus is on the manufacturers of commercial software to protect their programs from copying — a good example is Rabbit Software's *Nightcrawler* program for the Vic20.

Instead of moaning about how hard done by they are, these companies should be doing something positive to help themselves.

Andrew Buck
8 Carey Park
Helston
Cornwall

A delicate matter

I very rarely feel the need to express my views in print, but as I read *Popular Computing Weekly* with interest, I have been able to follow the Software Centre's Buy'n Try scheme dispute with Quicksilva. From what I can gather from the articles, Quicksilva is worried about the copying of its tapes before they are returned.

I am pleased to see both parties have reached an agreement out of court. But, reducing the buy-back period from six months to one month is surely encouraging the

copying of tapes.

After all, one month barely gives you time to achieve a high score! But, after six months you are most likely to be fed up with the game and not want to record it before returning it.

I would be interested in other people's views on this delicate matter of copyright.

James McKellar
Chenies House
Top Street
North Wheatley
Retford
Nottinghamshire

Memory saver...

I would like to comment on C Whitehead's letter (April 14) which 'corrects' the 'Board Game'. It wastes a lot of the memory that the letter tries to make us save.

Assuming that the Dragon 32 uses five bytes to store a number (I don't know, not owning a Dragon), and as an array of 75 numbers is dimensioned, 59 of which are not used, 295 bytes are wasted!

If you look carefully at the numbers in lines 570-630 and 640-740 you will see that C and D respectively are increased by 20 each time; ie, 25, 45, 65, 85 . . .

Now a little thought can replace 20 lines and 9 in C Whitehead's letter with 4 lines:

```
550 A$ = INKEYS
560 IF A$ = "X" THEN 10
570 IF ASC(A$) > 48 AND ASC(A$) <
56 THEN C = (ASC(A$) - 49) *
580 20 + 25: F1 = 1
590 IF ASC(A$) > 64 AND ASC(A$)
< 76 THEN D = (ASC(A$) - 65)
+ 20 + 25: F2 = 1
```

This approach removes 75 numbers of five bytes each, 375 bytes in all. In fact, because of all these bytes, C Whitehead's alteration probably uses more memory than the original.

Stephen Roberts
100 St James Street
Shaftesbury
Dorset SP7 8HQ

Dragon hater!

It is amazing discovery time for Sinclair ZX Spectrum owners! Before you groan, I can promise that it is not another bug. It is all to do with the Spectrum's ability to change the colour of its bor-

der. The program below produces a flicker-free, striped border. Please notice there are no traces of machine-code:

```
1 PAPER 7: INK 0: BORDER 7:
CLS
2 PRINT AT 1,5;CHR$ 127;" 1983
Andrew Wiseman"
5 PLOT 8,8: DRAW 239,8: DRAW
0,160: DRAW —239,0: DRAW
0,-150
10 BORDER 7
20 BORDER 1
30 BORDER 2
40 BORDER 3
50 BORDER 4
60 BORDER 5
70 BORDER 6
80 BORDER 7
90 BORDER 8
110 PAUSE 1
120 GO TO 10
```

When Run the border will have a black streak at the top and bottom of the screen with a white streak separating the colours down the sides of the screen from the black. The stripes are flicker-free (until you press a key) because of line 90. Using the method above, you can have from two to eight stripes on screen at one time, any more than that produces a shaky effect.

Am I the sole person in the world who loathes the Dragon 32? It costs so much and does so little! Why don't we blow-up all the Dragons and re-issue owners with Atari 400s? This will result in no more Dragon manual bugs and no more letters about the speeding-up of its chip!

Andrew Wiseman
68 Mayfield Road
Hartford, Huntingdon
Cambridgeshire PE18 7NJ

More lk's please

I am writing to you to complain. I think you should have more 1K ZX81 programs. I say this because there is nearly nothing in your magazine for this popular computer. Lots of people have ZX81s, but lots of them do not have the extra 16K Ram.

I am sorry to have to say this about your popular magazine, but maybe you should devote less space to the BBC model II micro and more to 1K computers. Thank you for your time — I hope you understand that a lot of users cannot buy any other add-ons for their system because of the cost.

Frederick E Thornton
65 Langton Way
Blackheath SE3 7JU

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PORC.W.6.83

STARTECH

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Richard Altwasser and Steven Vickers are the men who invented the Jupiter Ace.

After years of designing micro-computers that use BASIC (both men played a major role in creating the ZX Spectrum), they abandoned it in favour of FORTH.

FORTH is just as easy to learn as BASIC. Yet it's a faster, more compact and more structured language that educationalists and professional programmers alike prefer.

So the Jupiter Ace is the only micro-computer you can buy that is designed around FORTH.

Using it, there's little fear of accidentally 'crashing' programs halfway through and having to start all over again (a common fault with BASIC). The Jupiter Ace's comprehensive error checking sees that.

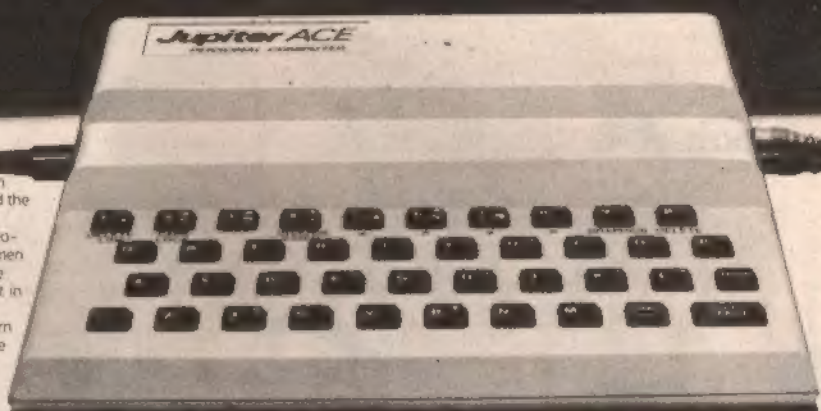
The Jupiter Ace has a full-size keyboard, high resolution graphics, sound, floating point arithmetic, a fast, reliable cassette interface, 3K of RAM and a full 12 month warranty.

You get all that for £89.95. Plus a mains adaptor, all the leads needed to connect most cassette recorders and TV's, a software catalogue (35 cassettes available, soon to be 50), the Jupiter Ace manual and a free demonstration cassette of 5 programs.

The Jupiter Ace manual is a complete introduction to personal computing and a simple-to-follow course in FORTH, from first principles to confident programming.

Plug-on 16K and 48K memory expansions are also available, at very competitive prices. (There'll be a plug-on printer interface available soon, too.)

It'll take you no time at all to realise how clever Richard and Steven were to design the Jupiter Ace around FORTH. And even less time to realise what a silly price £89.95 is to charge for it.



Technical Information

Hardware

Z80A, 8K ROM, 3K RAM

Keyboard

40 moving keys; auto repeat; Caps Lock

Screen

Memory mapped 32 col x 24 line flicker-free display upper and lower case ASCII characters

Graphics

High resolution 256 x 192 pixel user defined characters

Sound

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Space panic

A new game for the 16K Spectrum by C Williams

This program, Space Panic, is written for the 16K ZX Spectrum. It is a version of the arcade game of the same name.

The object of the game is to dig holes and bury the four monsters who prowl the metal girders. To dig a hole simply press Caps Shift with a to dig to the left, or with d to dig to the right.

When a monster falls down a hole, you are awarded 100 points and the hole is filled with the dead body of the monster. When all the monsters are buried, a fanfare is played and a bonus is given — the amount of points depending on the time taken to clear the wall and the level of play.

Also, you only have a limited amount of oxygen which you use up more quickly as

the level of play increases. If it runs out, you suffocate and fall to the ground. A warning beep tells you when your oxygen tanks are nearly empty.

If you are caught by a monster, it pushes you off the girders and you fall to your death. At the fourth wall you are awarded an extra life. To make the program go faster, delete the Beep in line 521 and shorten the For/Next loops in lines 1020 to

1060 and 1500 to 1540.

The user defined graphics are:

P-R.
G-B
R-C
Y-D
J-E
Z-F
H-G
X-H
K-I

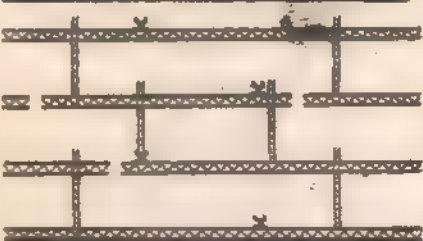


```

10 LET b=20: RESTORE
20 FOR z=144 TO 152: FOR x=0 TO
3: NEXT x: NEXT z
30 DATA 95,97,127,97,97,85,84,
28
40 DATA 12,26,46,112,73,78,86,
104
50 DATA 24,24,126,98,24,36,36,
102
60 DATA 76,148,252,148,148,86,
4,12
70 DATA 24,24,12,14,146,98,34,
22
80 DATA 255,255,129,66,36,24,2
S3 255
90 DATA 36,36,60,35,35,86,36,3
6
100 DATA 8,195,195,255,186,26,2
4,231
110 DATA 8,8,0,66,36,24,255,255
120 BORDER 8; PAPER 8; INK 8; C
130 PRINT TAB 10;"SPACE PANIC"
140 PRINT TAB 10;"Control"
150 PRINT " " a-left d-
160 PRINT " " u-up x-
down" " " " " " " "
170 PRINT " " CAPS SHIFT with " "
FOR d=10 TO 19: dig in that di-
rection" " "
180 PRINT " " INK 8;" "
190 PRINT " " 1000 bonus when
all four ghosts burst
200 PRINT " " Extra ban at Fou-
rth Wall"
210 PRINT " " FLASH 1; AT 21,4;" "
PRESS ANY KEY TO PLAY! PAUSE" "
215 CLS
220 LET sc=0: LET l=3
221 LET t=.1
230 PRINT AT 5,0; INK 8;" "
3,0 " " AT 15,0;" "
4,0 " " AT 20,0;" "
240 PRINT INK 5;" "
305 DIM ss(4)
310 FOR z=1 TO 4: LET ss(z)="X"
NEXT z
320 FOR z=4 TO 9: PRINT INK 4; A
T z,5;" " AT z,25," " NEXT z
330 FOR z=14 TO 19: PRINT INK 4;
AT z,5;" " AT z,25;" " NEXT z
340 FOR z=9 TO 14: PRINT INK 4;
AT z,10;" " AT z,25;" " NEXT z
350 PRINT INK 2; AT 2,9;" "
INK 3;" "
370 PRINT AT 8,0;"SCORE"; ss.TA
6,12;"HI-SCORE"; hs.TAD 27,10;""
1
380 PLOT 8,160; DRAW 255,0
390 LET b=16: LET b=1
400 PRINT OVER 1; INK 8; AT 4,c
ss(1); AT 14,c; ss(3); AT 19,d; ss(4)
410 PRINT OVER 1; AT 3,b;"*"
420 BEEP .5,4
430 FOR o=31 TO 0 STEP -1
440 PRINT AT 2,o;" "
450 IF o<5 THEN BEEP .8,5
460 PRINT OVER 1; INK 8; AT 3,b;
470 LET s=s+(INKEY$="x")-(INKEY$
"m")
480 LET b=b+(INKEY$="d")-(INKEY
"$")
490 LET b=b+(INKEY$="a")-(INKEY
"$")
500 IF INKEY$="a" OR INKEY$="d"
THEN GO SUB 1000
530 LET k=SCREEN (a+1,b)
533 LET l=SCREEN (a,b): LET p
=ATTR (a,b)
550 PRINT OVER 1; INK 8; AT 3,b;
551 IF l=" " THEN GO TO 2000
552 IF l=" " AND g=0 THEN GO TO
2000
560 PRINT OVER 1; INK 8; AT 4,c;
ss(1); AT 14,c; ss(3); AT 19,d; ss(4)
1; AT 9,d; ss(2)
570 LET r=AND
580 LET c=c-.5 AND ((c>0))+1
(.5 AND ((c<1)))
590 LET d=d-.5 AND ((d>0))+1
(.5 AND ((d<1)))
600 PRINT OVER 1; INK 8; AT 4,c;
ss(1); AT 14,c; ss(3); AT 19,d; ss(4)
1; AT 9,d; ss(2)
610 IF ATTR (18,d)=7 AND (ss(1)=
"X") THEN PRINT AT 5,c; INK 8;" "
BEEP .1,30: LET sc=sc+100: PR
INT AT 0,6,sc: LET ss(1)=" "; PR
INT AT 4,c;" "
620 IF ATTR (18,d)=7 AND (ss(2)=
"X") THEN PRINT AT 19,d; INK 8;

```

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Racing ahead in Wales

David Kelly visits Race Electronics to see computers being manufactured

Increasingly, computer companies both here and in the US, are beginning to look to the Far East to build their designs.

Atari, for example has recently decided to move most of its production to Taiwan. In this country, Acorn is keen to manufacture its new computer, the Electron, in Singapore.

One reason that home-grown computer companies are looking overseas to manufacture is that few British plants are equipped to compete with the automated production techniques of the Far East.

One company determined to compete with foreign plants on an equal footing is Race Electronics in South Wales. The company has installed the latest component insertion equipment and at present assembles printed-circuit boards for both the Dragon and BBC computers.

Race was formed in 1977 by its present managing director, Keith Arnold. Initially the company began by designing and manufacturing fruit-machines. The fruit-machines industry was one of the first to use the microcomputer seriously — few people realise quite how sophisticated they now are. They contain a computer which is substantially more powerful than the Dragon, for example, and some of the machines now being developed by Race will even incorporate computer/video disc player combinations.

In 1981 Keith Arnold visited Japan to learn about automated production techniques. "I realised that that was the future for the company and that a significant expansion was needed," he said. So Race was incorporated into the Ace Gaming Machines Group and the move enabled the company to spend £1.2m investing in automated assembly equipment and expertise.

Involved with Dragon

"After the introduction of that equipment we managed to win the contract for the BBC machine assembly in May last year, and shortly after that we negotiated the Dragon contract," says Keith.

Chris Lare, Race's technical design manager, was involved in sorting out the Dragon's production: "We were involved in the Dragon at a very early stage at a time when there were only six or eight circuits around — the ones built up by the Pats Centre in Cambridge.

"We got the final pre-production models late last June — and from then on we began to gear up for automatic assembly — essential for a product like the Dragon."

The first machine Race installed was an Amistar chip inserter — costing around £20,000 — over two years ago. The company now has two of these machines

and has installed two more machines, priced at over £100,000 each, to insert resistors and capacitors.

All the machines work in roughly the same manner. The printed-circuit board is clamped very accurately — to within several thousandths of an inch — into a specially designed jig. The machine then aligns the jig underneath the component inserter, fed with chips from a tube or discrete components from a conveyor belt. The component is pushed through the board, bent and the wires trimmed, in one action. Then the jig is rotated to the position for the next component.

The route that the insertion equipment takes across the board is determined by the program in the machine's central computer — and components are inserted in strict order, depending on their height and the size of the jaws needed to grip them.

Checks each component

Of the 200 components on the Dragon board, 86 percent are auto-inserted. The remainder — components unique to the board requiring special tooling to auto-insert or components which may not appear on future generations of the board — are inserted by hand.

The boards are then flow-soldered. They are put on to a conveyor belt which takes the boards through a river of molten solder.

Finally the boards are tested on the Marconi Automatic Testing Equipment (ATE), installed at Race. Each finished board is loaded into the machine and lowered on to a test template which makes electrical connections to over 300 places on the board. The ATE's computer then systematically goes through the board checking each component in turn.

Getting a job such as the Dragon board to run down the company's automated production line requires a considerable amount of setting up.

"As soon as we get a new job we try to pass out as much advice as we can to make the design compatible with our assemble equipment," explains Chris.

"How to make it, how to test it, what sort of components to use — we produce a 10-page specification detailing our requirements. Many of our problems stem from lack of foresight on the part of computer designers. The BBC machine, for example, is not very well suited for automated production.

"First we will build a small production run — maybe 50 machines. This is where any snags in the design should begin to show up. There is a very big difference between building five boards in a laboratory and building 50 on a line — things tend to change!"

"Then we gradually ease into full production — usually a ramp-up — 100 one week, 120 the next and so on. You have



Chris Lare, technical design manager
got to allow time for the technicians to train themselves — each job presents its own problems.

"Before the automatic insertion and testing equipment can be used the machines have to be programmed — and this is quite time consuming. The ATE tests every component on the board and it has to be programmed to do so. The machine in fact uses a deviant form of Basic called Incite."

Some of the instructions are familiar — For/Next loops, for example — others not so: for example, Link "A4" (113, 244) tells the machine to make two connections to track A4 on the board at positions 113 and 244 (each connection to the board is given a number). Another example: Res "R9" 270, %6 (216, 208) tells the ATE to test between points 216 and 208 which should have a resistance of 270 ohms with a tolerance of 6%.

If any of the tests produce the wrong value, it's noted by the machine and at the end of the test a print-out is produced, rather like a diagnostic test on a car.

Race Electronics is now manufacturing 4,500 Dragon machines a week and 750 BBC machines (Race is only one of three plants for the BBC). Since the beginning of this year, Race has manufactured 42,000 Dragon boards.

Race employs 153 staff and the production lines work 24 hours a day. The company is not showing much sign of suffering from overseas competition.

"Race has shown that manufacturers are prepared to make considerable investment in high-technology plant in this country — equipment which is as sophisticated as that used in the Far East."

"We also offer the advantage of proximity. You have to be sure you can keep in touch with your manufacturing plant and notwithstanding the import tax on chips — we can match prices from overseas with only a very small differential."

"I am sure that the companies that we manufacture for consider the possibility of overseas production very seriously — but they still chose us."

From bad to very good

Brian Cadge roams through another selection of arcade and adventure games for the Dragon

Adventure games, at least for the Dragon computer, seem to be enjoying great popularity at the moment — even Dragon Data's own range of software includes six adventure titles. Four of the eight programs reviewed here from independent software houses are also adventure/role-playing type games — *Pirates Ahoy*, *Pharaoh's Curse*, *Death's Head Hole* and *Champions*. The others are *Invaders Revenge* and *Alien Blitz* which are arcade games, and the two I shall begin with — *Sultan's Maze* and *Vulcan Noughts and Crosses*.

Vulcan Noughts and Crosses from Salamander Software comes in their usual custom plastic box with full colour picture sleeve. Inside is a small instruction sheet with clear loading instructions and minimal playing guidelines. The game is a revamped version of three-dimensional noughts and crosses played on four planes set out across the screen. More instructions are included in the program with the choice of zero to two players (zero players means the computer plays a demo game).

The program makes good use of low-res colour graphics, but the computer's pieces are not visible against the background on a black and white tv and there is no simple way to change the colours. This really is an unacceptable oversight on Salamander's part and one which I hope they will take note of as the game is useless to anybody not having access to a colour tv.

Each move requires three numbers (plane, X position, Y position). Younger players may find this confusing to remember and a joystick option would have been an advantage. During the computer's move there is a tediously long wait with the appearance of obviously random numbers on the screen. The standard of play is good and is set at the same level which, with practice, is not impossible to beat.

It is a good version of an old game, which if it were not for the problem with black and white tv's and the method of input, would be an excellent game.

Sultan's Maze from Gem cannot really be classed as an adventure game. It takes place in Hampton Court maze, which is represented by stunning 3D-graphics showing the view of the hedges and passages to the front and side of you. Your job is to collect the jewels which are scattered about the maze, while avoiding the mad bodyguard who attacks anybody in sight!

All of the commands are single key and are very easy to remember. There are also options to view a summary of the commands at any time (this is very useful) and to see a plan view of the maze showing the

positions of the player, bodyguard and jewels. Viewing the map takes up extra energy, as does jumping through hedges to take short cuts.

There are 10 levels of difficulty, which control the hunting speed of the guard and the time for which the map is displayed. It is worth being caught just to watch the giant red man run towards you, as again the graphics are excellent at this point.

The game is written in Basic, so there is a delay of about three seconds between each picture, but this is quite acceptable. Also, the game is in 'real time' so even if you stand still the guard carries on hunting for you.

Sultan's Maze is well packaged, has excellent instructions and loaded every time (quite unusual in this review). It is reasonably priced at £7.95 and is a welcome addition to the range of Dragon software.

... a standard adventure game ...

Moving on to the adventure games, you are told that to Load *Pirates Ahoy* you will need to *Pclear 1* first to obtain the extra memory required. No mention is made of the fact that if you have been using graphics previously, you must type *Pmode0 1* first or you will get *Fc Error*.

The game begins by giving you a clue to where the treasures are (there are seven). The locations do not change, but the positions of some of the treasures do. Almost every time I played, the program only let me go to five different locations which became rather frustrating. If you are lucky enough to find the boat, the adventure really starts here. There are some 63 different locations to explore (I have only managed to get to around 28!). Instruc-



tions are given in the usual way — 'Go North', 'Open Hatch' etc. although abbreviations may be used to save aching fingers.

The text presentation on the screen is well-planned with all relevant information shown. The descriptions are useful and numerous if a little terse — no graphics or sound is used.

I found it annoying that there was no option to Save the game so far completed. As one game can take literally hours to play, this would have been a good idea.

I will not give any more away, as this would spoil the game for anyone playing it. As adventure games go, this one is nothing outstanding, but that is not to say that it isn't enjoyable to play. The lack of graphics and sound is not a major drawback in games of this type.

If there is such a beast as a standard adventure game then *Pharaoh's Curse* must be an example. Although the cassette comes with good loading instructions taken from a computer print-out, this game was the most difficult to load. After countless (and I mean countless) I/O Errors, the program did finally load successfully.

This is the type of adventure where nothing ever changes — you always begin in the valley of tombs, the box always contains the snake and so on. There is no list of words that you can use, the only thing to do is try it and see! Typing *Help* gives a really giveaway clue as to what to do next. Sound and graphics are again neglected and the text is displayed in a messy format. One good point is the *Save game* option which is lacking in the other games.

Overall, after the trouble I had loading the game I had begun to lose interest anyway, and after 30 minutes of play I was bored stiff! If you enjoy very standard adventures you might consider this one. At only £4.95 it is one of the cheaper games available, but with software you usually get what you pay for ...

Champions is yet another version of the game where you are a football manager and have to take decisions about your club's future. The game, or simulation if you like, includes a transfer market to buy and sell your players, suspensions, injuries, the league tables and a weekly news page which shows things such as the gas bill (which appears rather regularly) and many other monetary transactions, plus the occasional humorous comment about Jimmy Hill.

You begin in division four (I haven't managed to get out of that one yet) and you can apparently take your team all the way to the cup.

The game would have been vastly improved with some graphic representation of the weekly games — the league tables just appearing after pressing *P* is not very exciting. Instructions are given clearly on the cassette insert which includes a B/W photo. All commands are mainly one-key

entry and are menu selected, so there is no trouble finding the right one.

If you are a soccer fan you will probably love this game; if you are not you may still find it enjoyable to play as the whole situation depends on your decisions (and a bit of luck, of course). In any case, for only £5.95 it is generally good value for money. It is interesting to note that the game is also available for the ZX81 and BBC model B.

Death's Head Hole is a role play/adventure game and is certainly the most original I have yet seen. The instruction sheet is well written and explains the use of single-key commands; eg, *N* — go north, *F* — eat food. Also included is a graphic map which is only partially complete. To play the game it is essential that you mark the passages on this map or on some graph paper.

The game involves rescuing three pot-holders who are lost somewhere in the passages. The screen shows equipment, fitness, lights and a brief description of where you are and what is north, south, east and west; eg, 'Stream passage north ... sump south ...'.

The program is very realistic and enjoyable. One feature I particularly liked was the way passages can become blocked, and sumps formed while you are playing so you can't always get out the way you came. The messages which appear do not always fit on the line, meaning that words are split making the presentation appear messy, but this is a minor point.

Playing the game takes at least 30 minutes, and if you do manage to save all three pot-holders you are immediately sent back in without new supplies to find three more. The passages do sometimes contain food or equipment dumps where you can get much-needed supplies to survive a bit longer. I found *Death's Head Hole* challenging and fun to play, and at £5.45 it is recommended to all role players.

... less than spectacular ...

There were two arcade style games included in this review. The first was *Alien Blitz* from Gem. It is well packaged and comes on a top-quality cassette which loads every time. From then on things begin to slide. The game is a version of the tired *City Bomber* type where you as the pilot of an alien ship must mindlessly

SULTAN'S MAZE

flatten a city in order to land. This version, which for some reason uses black and white graphics only, is one of the worst I have seen. The graphics are flickery and not particularly realistic. There are three levels of play, but these only count when you land. The occasional beep is the only resort made to sound and the explosion if you crash is less than spectacular.

At £7.95 this program is excessively over-priced and certainly is not of the standard of Gem's other game, *Sultan's Maze*.

What could be more different in quality to *Alien Blitz* than *Invasion's Revenge* from Microdeal. It is another game converted from the TRS-80C computer and written in machine code. The game is a nice twist on the old Space *Invasion's* theme. This time you are the invader who must destroy the earth's ships that 'prowl the space lanes' and avoid the laser base which is controlled by the computer.

Very extensive instructions are included in the program (six screen fulls) and several options can be made — joystick or keyboard, one or two players, number of shots on the screen at one time, and overall speed. The only bug I have found is in the two-player game with joysticks — if one player gets more bonus ships than the

other, problems arise controlling the ship.

The hi-res colour graphics are outstanding and the sound is almost unbelievable for a Dragon. It is nice to see that the fact that the Dragon uses potentiometer joysticks has not been ignored as the stick position corresponds directly to your ship's position on the screen.

The game includes motherships, bonus ships at every 10,000 points and an ever-increasing speed. After 15,000 the game is almost suicidally fast. Pressing *P* freezes the action while you answer the phone, and pressing *R* in response to "Number of Shots?" allows you to reselect one or two players (the *R* command was missed out of all of the instructions and was found accidentally).

Eight pounds for a game of this quality is real value for money. *Invasion's Revenge* is, in my opinion, one of the best games yet to appear for the Dragon and joins games such as *Donkey King* as another of Microdeal's excellent programs. Other manufacturers should take note of Microdeal as their programs are top quality and the mail order department works by return of post in most cases.

By their very nature, adventure games do not often exploit a machine to its full. The games reviewed here range from bad to very good, but all prices are low compared to other machines in this range and this can only be good news for Dragon owners.

When buying arcade games, it is always difficult to tell from advertisements how good a game really is — "Excellent graphics and sound" seems to be applied to anything these days. If possible see a demonstration of the game in a shop before buying.

Nine months after launch, the Dragon is starting to be complemented with more software, the quality of which is generally good — a good thing for the 40,000+ Dragon owners out there.

Firm	Program	Cost	Value
Salamander Software	Vulcan Noughts and Crosses	£7.95	5
27 Ditchling Rise, Brighton BN1 4QL			
Gem Software, 22 Prestwick Drive Bishop's Stortford CM23 5ES	Sultan's Maze	£7.95	7
Compusense, 286D Green Lanes PO BOX 169 London N13 5TN	Alien Blitz	£7.95	1
Apex Trading, 115 Crescent Drive South Brighton BN2 6SB	Pirates Ahoy	£7.95	6
Peeksoft, 7 Hawthorn Crescent Burton-on-Trent DE15 9QP	Pharaoh's Curse	£4.95	3
Microdeal, 41 Truro Road, St Austell Cornwall PL25 5JE	Champions	£5.95	7
	Death's Head Hole	£5.45	8
	Invasion's Revenge	£8.00	10

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RS232C VIC 20 HR £7.95

A timely reminder!

Malcolm Davison presents two timing programs which can be used for boiling eggs or developing photographs.

One of the more discreet improvements of the Spectrum computer over its predecessors is the introduction of crystal-controlled oscillators into the circuitry. Apart from regulating tape operations, timing the *Beep* statement, pacing the microprocessor and colour mixing operations, it gives the user access to what can loosely be described as a 'real-time' clock. I say 'loosely', because its timing is interrupted by *Beep* and tape operations. Despite this qualification, it still offers possibilities of games 'against the clock' or to use the computer in timing applications.

Additional plug-in hardware is necessary to directly control electrical apparatus. While controlling your central heating or video-recorder may not be priority uses for your Spectrum — its occasional use as a timer for photographic enlargers, to synchronise a slide show, or control your model railway might be seriously considered by some users.

Even without this hardware link, the timing facility may be usefully incorporated into a recipe program to steer a chef through the complexities of Cordon Bleu

cooking, perhaps incorporated into "cost-of-call" telephone charge program, or in a chess tournament clock program. Here are two programs which may be of use, and will help steer you round the printing errors in the relevant but brief section in the Spectrum manual.

The first program, *Timer*, is a general purpose timing program which could be used for anything from timing your boiled eggs for breakfast, to reminding you to switch on your favourite TV programs. The program simply asks how many minutes you want timed (up to an hour is accepted) and timing commences once you hit *Enter* — an alarm sounds at the completion of the elapsed time.

The second program is a versatile process timer routine. Keen photographers who do their own colour processing will know that to repeatedly time three or more processes for the same time intervals is a bore and it is not difficult to forget at what stage you are in the sequence. This program solves the problem — it will time up to ten consecutive processes (although this could easily be

extended) — each up to an hour in length.

The program keeps you informed of which process is in operation, how long the process is and how long has elapsed since it started. An alarm sounds at the end of each process, the screen flashes and, after a suitable interval when all the processes are complete, the program can be reset to the first process again. All this cannot be done by even the most expensive commercial laboratory timers, even if their accuracy is marginally better.

I have found the program to gain about one second every ten minutes, which for most purposes will be little consequence (typical photographic processes are only 2-3 minutes). By the way, I hardly need remind keen photographers to keep the television well away from unexposed colour enlarging paper!

The program no doubt has other uses; for example, as a conference timer, or it may have an application in some sporting events where competitors have individual time handicaps to complete a course. You may find the border flash routine (lines 625-655) a useful attention-getter for your programs — and I find it preferable to flashing the words you are trying to read or the area immediately around it.

Both programs make use of the 'double-take' time evaluation suggested in the Spectrum manual.

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The art of design

B D Skinner explains how to design programs from the top down

TDSP (Top Down Structured Programming) is the acronym given to a way of writing good programs. Program design is an art and too many would-be programmers spend hours debugging programs which have been invented at the keyboard.

Program design should begin with defining the aims of the program. Once the 'problem space' has been defined, the solution may be set out in a flowchart which represents the algorithm chosen. Then, once the problem and its solution have been broken down into small parts, 'coding' — putting the algorithm into computer language such as Basic — can begin. Finally, and perhaps least importantly, you can enter and test the code.

Central to the TDSP approach is the concept of a 'routine'. A routine is simply a set of instructions which perform some task — micros have a machine code routine to clear the screen which can be 'called up' by typing the correct command.

Similarly, programs should be designed such that they are a collection of routines in Basic which can be called up within the body of a program itself. Thus, for example, we may define a 'subroutine' within a program which clears the screen (using the operating system command above) and then draws a border at the screen margins. Such a routine could then be called up prior to the displaying of other information such as a 'menu' of user options.

Subroutines are easy to define in Basic — if a little confusing at first. To begin with, nothing need mark the start of a subroutine — it is a good idea to make full use of Rem statements to identify each subroutine. For the more advanced programmer, this also means that you can jump into a subroutine anywhere. The end of a subroutine must, however, be marked by a Return statement.

Let us now look at the coding of a subroutine to provide a pause in a program. The 'heart' of the subroutine will be an 'empty' For ... Next loop, which will instruct the computer to perform a set of operations a certain number of times. In this instance, we will instruct the computer to do nothing several times. Such a loop would take the form:

```
1010 FOR PS = 1 TO 2000
1020 NEXT PS
```

When these lines are encountered, the computer will 'twiddle its thumbs' 2000 times, then carry on with the next line. To turn these two lines into a usable subroutine, we must add the next line — a Return statement — and a Rem statement to remind us of the function of the lines:

```
1000 REM PAUSE SUBROUTINE
1010 FOR PS = 1 TO 2000
1020 NEXT PS
1030 RETURN
1040 REM END OF PAUSE SUBROUTINE
```

Now, whenever we want a pause in a program, we simply call up this subroutine with the statement Gosub 1000 — the program will then 'loop' or 'branch' down to line 1000, perform 2000 For ... Next loops and then return to the statement after the Gosub command which called the subroutine.

Obviously, if we wanted to double the length of the pause we simply call the routine twice:

```
100 GOSUB 1000
110 GOSUB 1000
```

This is however clumsy and poor practice — what we really require is a pause routine of variable length so that we can have a long pause or a short one, both mediated by the same subroutine. This is quite easy, all we need do is to introduce a variable into the program — let us call it PL to stand for Pause Length. We now need to alter line 1010 to read:

```
1010 FOR PS = 1 TO PL
```

Now we must remember to define PL before calling the subroutine; for example, for a short pause we might write:

```
200 LET PL = 500
210 GOSUB 1000
```

while for a longer pause we might write:

```
500 LET PL = 9000
510 GOSUB 1000
```

While this technique of passing variables to subroutines is very useful, it does mean that we must be quite careful not to use the variable PL for any other purpose

in a program, or we will get some odd results.

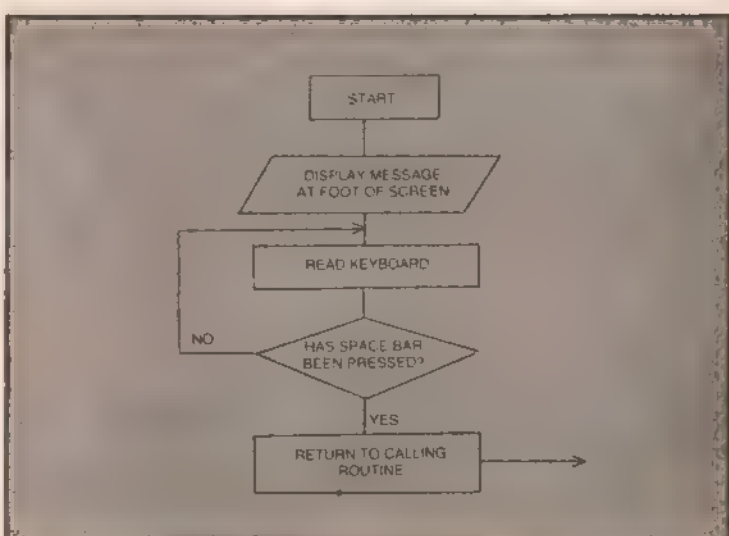
Practically speaking, pauses are of little value in programs. It is far better psychologically to prompt the user to press a key before the program carries on. In order to do this we want the program to display a message which does not interfere with whatever is already on the screen — so we can reserve the bottom line for this purpose. Secondly, we must define which key is to be used — the space bar is convenient — and finally the program should only recognise a press of this key as a 'user response'. The next stage is to draw up the flowchart which represents a solution to this program.

Coding this algorithm is now relatively simple, but since screen-handling is perhaps one of the most marked differences between the dialects of Basic, you may have to consult your users manual for the exact phrasing of this example for it to run on your machine. This version is written for the Dragon 32.

```
9000 REM PRESS SPACE TO CONTINUE
9010 PRINT "PRESS THE SPACE BAR TO
CONTINUE"
9020 A$ = INKEY$
9030 IF A$ >= CHR$(32) THEN GOTO 9020
9040 RETURN
9050 REM END OF SUBROUTINE
```

Line 9010 presents the message starting at screen position 480 — the bottom left-hand corner of the screen. Line 9020 reads the keyboard and sets A\$ to whatever key (if any) has been pressed, while line 9030 tests A\$ to see if it is a space. Line 9030 also passes control back to line 9020 if A\$ was not a space. Line 9040 returns control to the statement following the Gosub 9000 which called up the subroutine.

You could also add 9035 Print @ 480, String\$(31,32); which will clear the message before the Return is executed. ■



Law of averages

Calvin Woodings explains how to detect variations in data with time series plotting

This program enables you to detect variations in data by plotting results in two different ways. The first is the straightforward time series (or control chart) where results are plotted as they arise, and the second utilises the Cumulative Sum (or Cusum) technique, this being a particularly powerful way of highlighting small changes in a series of results. Examples of both techniques are given below, figures 1 and 2 illustrating how the program plots the time series and the cusum respectively.

The data was gathered by measuring rods produced by an automatic cutting machine. Samples were taken every hour over a 40-hour period — figure 1 is a graph of the actual results of rod length in inches against time for the 40 samples. The X-axis is drawn at a point on the Y-axis corresponding to the average rod length.

The scatter of results is seen to be from 97 to 104 inches with a mean value of just over 100. You can probably just detect the hint of a change in average rod length occurring at about one hour 20, but unfortunately the scatter of results makes it difficult to be certain about this. This is where the Cusum plot shown in figure 2 comes to the rescue.

Figure 2 is obtained from the same set of rod lengths, but the points plotted arise from the following calculations:

- The average rod length (*mean*) is calculated from all 40 results.
- The average is subtracted from the first result and the difference obtained is plotted ($Y_1 = \text{result}_1 - \text{mean}$).
- The average is subtracted from the second result — this difference is added to the first difference, and this sum is plotted as the next point ($Y_2 = Y_1 + \text{result}_2 - \text{mean}$).
- This process is repeated for each result, the graph thus being a graph of the accumulated sums of the differences between each result and the average [$Y(n) = Y(n-1) + \text{result}(n) - \text{mean}$].

When interpreting a Cusum from this program, several points need to be borne in mind. The first is that the X-axis is always plotted at the mean value which in Y-axis Cusum units is zero. From this base, any upward run of results indicates a sequence of above average results, but not necessarily a sequence of increasing results. Similarly, a downward sloping plot indicates a sequence of below average results, but not necessarily a diminishing sequence.

Any sharp change of slope indicates a significant change in the overall level of results — the point in time where the sharp change occurred. Gradual slope changes (ie, curved graphs) suggest an increasing or decreasing sequence of results. (Try plotting numbers from 1 to 20. This gives a

straight line in the time-series but a smooth curve in the Cusum plot.)

Looking at figure 2, we can therefore deduce the following:

- There was a significant change of level of rod lengths at about result 21. Something happened at this time either on the machine or in the measurement process.
- Prior to this, the generally upward run of points between 1 and 21 show that the lengths were generally above average, and by inspection you can see that with an accumulated difference of 19 (peak on Y-axis) being reached at hour 21, the lengths were running at 1.1 inches above the overall average value of 100.2 inches.
- After the peak, the accumulated difference falls to zero again in the space of the next 19 samples. Thus the lengths were generally below average, by about 1 inch, over this period.

All Cusum plots calculated using the average as a base value will start and end on the baseline, ie, an accumulated difference of zero. However, in some applications, the average is never known because the results are added to the graph as they come in, and hence a base value has to be chosen arbitrarily. If the base value turns out to be significantly above or below the average which emerges, then the Cusum plot will tend to move generally downwards or upwards respectively. This

can make plotting within the confines of a CUSUM difficult when more than a few results are involved!

Program Notes

The main program resides between lines 50 and 220. Lines 230 to 850 contain the utility procedures which, but for minor alterations, are the same as those used in previous programs in this series. If you have already typed them in once for a previous program, you should start by loading them, renumbering them and editing them as appropriate.

Procchoice simply allows you to select the type of plot you wish to use. *Procalalysis* calculates the average, the Cusum points (line 1000), and the factors which enable the graphs to be fitted tidily on to the screen (*Yser*, *Ycus* and *Xscale*).

Procplot (B\$) draws the graph as required by the parameter *B\$*, which is given the value of "cusum" or "series" by line 140. Line 1130 sets the graphics origin according to the need to draw the X-axis at the average value for the series plot and at the zero value for the Cusum. Line 1150 sets the starting point for plot at 0.0 for the Cusum, and at the right position for the first result in the series plot.

The loop between lines 1160 and 1190 draws the lines which link up the plotted points, and the loop from lines 1210 to 1250 labels the X-axis. Line 1270 puts the scale on the Y-axis, and *Proclabel* prints the Y-axis label down the left-hand side of the screen in a position where it won't clash with the Y-axis scale.

Scale formatting is controlled by the "@%=&307" at line 1100, and by the "Move-250" in line 1270.

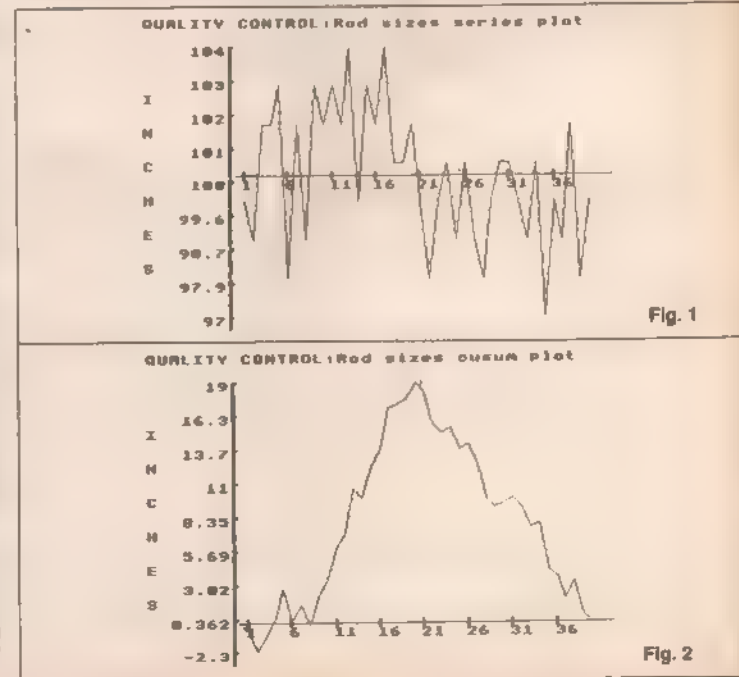


Fig. 1

Fig. 2

```

10 REM STATISTICS/TIME SERIES PLOTS
20 REM (C) C.R.WOODINGS/APRIL 1983
30 REM FOR BBC MICRO MODEL B
40
50 DIMdata(99),csum(99)
60 ONERRORCLB$;PRINTTAB(14,10)"ESCAPE PRESSED?":GOTO160
70 MODE7;PROCtitle;CLS
80 PRINTTAB(5,10)CHR$132"Enter the title of the graph."
90 PRINTTAB(10,12);CHR$132;titles=FNinput(25,31,127)
100 CLS;PRINTTAB(10,10)CHR$132"Enter Y-axis label, up to 8 characters"
110 PRINTTAB(15,12);CHR$132;label$=FNinput(8,31,127)
120 MODE7;PROCdata;load
130 MODE7;PROCanalysis;COLOUR2
140 IF FNchoice(3,12,"(T)ime series or (C)umulat ive sum? ") THEN PROCplot("series") ELSE PROCplot("cumsum")
150 REPEATUNTILGET?
160 IF NOT FNyes_no(12,"Another run?") THEN
210
170 CLS;PRINTTAB(0,12);IF FNyes_no(4,"Use the same data again?")GOTO130
180 CLS;PRINTTAB(0,12);IF NOT FNyes_no(12,"Edit the data?") THEN 200
190 PROCreview;GOTO130
200 CLS;RUN
210 MODE7;PROCdouble;height(8,"BYE",132)
220 END
230
240 DEFPROMPTtitle
250 PROCdouble;height(8,"STATISTICS",132)
260 PROCdouble;height(12,"Time-series Plotting",131)
270 PROCcontinue
280 ENDPROC
290
300 DEFPROMPTdouble;height(row,words$,colour)
310 column=INT((40-LEN(words$))/2)-2
320 FOR I=row TO row+1;PRINTTAB(column,I);CHR$(41);CHR$colour;words$
330 NEXT
340 ENDPROC
350
360 DEFFNyes_no(x,A$)
370 LOCAL ans;PRINT;PRINTTAB(x)A$;" (Y/N) ? "
380 REPEATans=(GET AND $DF);UNTIL ans$<59 OR ans$>48;PRINTCHR$ans
390 +(CHR$ans=="Y")
400
410 DEFPROMPTcontinue
420 PRINT
430 PRINTTAB(7,23)"Press any key to continue :"
REPEATUNTILGET?
440 ENDPROC
450
460 DEFPROMPTdata;load
470 CLS;COLOUR 2;PRINTTAB(14,2)"DATA LOADING:"
480 PRINTTAB(14,2)"Expressions are accepted! End with 00"
490 COLOUR 3;VDU29,0,31,39,6;K=1
500 PRINTTAB(9)"Max. no of results? "
510 array=VAL FNinput(2,39,58)
520 REPEAT
530 data$="";PRINTTAB(12)"RESULT ";K$=" "
540 data$=FNinput(10,39,58);PRINT;data$)=EVAL
data$&K$+1
550 IF K$=array THEN PRINTTAB(10)"Array full!";
PROCcontinue;K=1;GOTO570
560 UNTIL LEFT$(data$,2)="00";K=K+2
570 IF FNyes_no(10,"Save and edit?") THEN PROC
review
580 ENDPROC
590
600 DEFFNinput(len,loABC,h1ABC)
610 LOCAL KZ,ZZ;KZ=0;In$=""
620 REPEATZZ=GET
630 IF ZZ>127 AND ZZ>0 THEN KZ=KZ-1;In$=LEFT$(1,8);KZ$=VDU2%
640 IF ZZ>1oABC AND ZZ<len AND ZZ<h1ABC THEN KZ=ZZ+1;In$=In$+CHR$ZZ;VDU2%
650 UNTIL ZZ=13 AND ZZ>0
660 =In$
```

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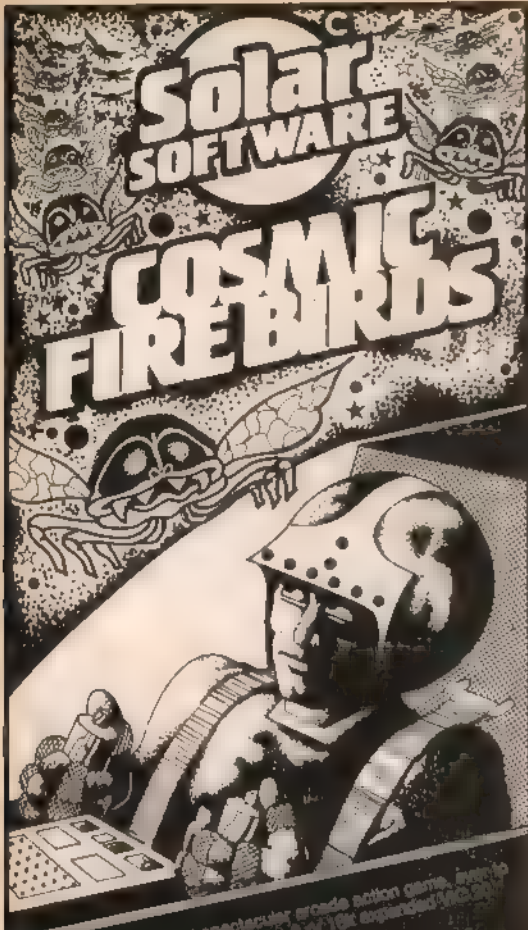
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But perhaps the most amazing thing is that this superb machine code multiple screen arcade game fits into the 16K Spectrum as well as 48K.

This program is not yet available in shops — only direct from C★Tech, price £6.50.

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DRAGON

FIGHTER PILOT/ CITY BOMBER



FIGHTER PILOT is an ingenious program for the Dragon 32. It begins with a briefing session giving details of the fire attack waves and shows you pictures of the aircraft which include Messerschmid and Junkers. You have to get the aeroplane within your sights and shoot them down. There are five different screens including a parachuting sequence. It makes full use of Hi-Res graphics, colour and sound.

CITY BOMBER involves bombing buildings whilst your plane flies lower and lower towards them. All this for the unbelievable price of £5.00.

HOW AND WHERE TO GET C★Tech Software PRODUCTS

There are three ways to get the tape that you require. Firstly you can go to one of around 50 retailers in the UK and some more overseas, there is at least one in every town and several in major cities. Secondly you can ring our Telesales on 061-366 6223 and Alison or Shirley will take your order and tell you of any other games you might be interested in. Last the most popular way is to simply clip the coupon and send it to us at: C★Tech, 184 Market Street, HYDE, CHESHIRE, SK14 1EX.

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Face the music . . .

Peter Chase presents a series
of machine code sound routines
for the Dragon

The Dragon has been accused of being a rather unsophisticated machine. For instance, the sound comprises single notes, the keyboard scanning using Inkey\$ has the limitation of only allowing one key to be pressed at a time, the use of colours is restricted, there are no true user-defined graphics and the scrolling movements of the screen are limited. With the help of machine-code routines, I will show you how the Dragon can be persuaded to do much more.

To write long sections of machine code, you need to use assembly language. In an assembly language, each machine instruction is replaced by an instruction using a short 'word' for the operation code (eg, for the 6809 chip in the Dragon these include *Add*,*Inc* and amusingly *Bra* and *Sex*) and a letter or letters for the memory address. The assembler package then converts each instruction

into the equivalent machine code.

The assembler package I use is Dasm from Compusense which is cartridge based and has the advantage that the assembly codes can be used with Basic — edited and saved using the normal commands. However, if you do not wish to invest in an assembler as yet, I will also show how the machine code can be put into Basic programs using Poke and Exec.

First, some fun and games with the sound generator. The sound source is selected at locations FF23, FF01 and FF03. To select the six-bit source you need to clear bit 3 of FF01 and FF03 and set bit 3 of FF23. This can be done either with machine code, or with Basic by typing in the following lines each time the computer is switched on:

1 POKE &HFF23, PEEK(&HFF23) OR B
2 POKE &HFF01, PEEK(&HFF01) AND 247
3 POKE &HFF03, PEEK(&HFF03) AND 247

The sound emitted is affected by the contents of FF20. Listing 1 shows how a very weird polyphonic sound can be produced by constantly loading FF20 with the

Using One-Sound Demonstration

Listing three-Music in machine code

BBB0	21	PRT
0001	20	MMUSIC CLR OFFFB
0004	20	CLR 0112
0007	20	CLR 0113
0008	19	LDA #FFFB3
0009	19	CLR 00
000A	19	ATA #FFFB3
000F	19	ATA #FFFB3
0012	20	LDA #FFFB1
0013	20	ANDA #26
0012	20	STA #FFFB1
0018	20	LDA #FFFB3
001D	20	ANDA #24
001F	20	STA #FFFB3
0022	20	CIN #FFFB3
0024	20	FHSN
0072	20	CLEAR LENW -1,X
0025	20	ONE BLDAY
0078	20	FULS X
002D	20	DRY 0112
0021	20	RNS EL
0023	20	MIS
0034	20	RIS
0005	30	END
	30	MMUSIC

contents of the timer (location 1313). It has to be heard to be believed. Listing 2 shows how to put in the machine code without an assembler.

If you wish to save just the machine code routine, then use *Csavem "Sound"*, *X,Y,Z* where *X* is the address of the beginning of the machine code (in this case &H6000), *Y* is the address of the end of the machine code and *Z* the difference between *X* and *Y*. The finish address can be found by printing out the contents of all locations from the start of the machine code.

Listing 3 is a subroutine to provide music in an assembly program. It should be called using JSR @MUSIC, having placed the value for the pitch in X with Ldx and putting the duration value into Y with Ldy. Incidentally, if you type in the listing alone and assemble and Exec it, a 'walking sound' ■ produced because X and Y are cleared.

Listing 4 gives another unusual sound effect which can be produced using machine code. It can be typed in using the method shown in listing 2, if you do not have an assembler. The hex machine codes to be entered in line 150 are the second column of numbers starting 10,8E,00,01. ■

```
1 REM HOW TO PUT MACHINE CODE IN WITHOUT AN ASSEMBLER
2 REM
3 REM THIS PROGRAM WILL RUN THE SOUND DEMONSTRATION
4 REM
5 REM CLEARSCREEN, WHICH NEED RESERVE ENOUGH MEMORY FOR THE PROGRAM
6 REM 1=MESSAGE FROM START=2
7 REM [T+]
8 REMON
9 REM [T+]"$!THEEND!010000
10 REM PERC1,VAL("MIDI%44)
11 REM OUTC0
12 REM
13 REM PROGRAM IN HEX
14 REM
15 REM D7A7,FF,23,B4,00,B7,FF,23,B0,FF,B1,B4,F2,B2,FF,B1,B6,FF,B3,B4,F7,
16 REM B2,FF,B3,B0,FF,B9,B8,B1,(3,B2,FF,B9,B8,F9
17 REM DATA1,REM TERMINATOR
18 REM EXECBASIC1
19 REM REM PROGRAM WOULD BE FROM 1000 CHANNELS
20 REM END
```

Listing two

Listing four-Music demonstration

0001		21	PBT
0001	10000000	22	BSRAT LDT #1
0002	00000001	23	BSRDG LDR #1
0003	2121	24	LEAY 1,Y
0004	30001	24	BOLDOP LEAK 1,X
0005	0000010	24	JSE MUSIC
0006	SC000F	24	CMP# 0FFF
0012	20005	24	ONE 00000
0014	20005	24	ONE ED000
0016	000008	26	BRUIC LDA #224
0018	02FF28	26	SIA #FF28
0019	2000112	26	CLJ #112
001A	2000113	26	CLJ #113
0021	000F23	46	LDA #FF23
0024	000005	46	DIN #8
0026	000000	46	SIA #FF23
0028	00000001	58	LDA #FF01
002C	0447	59	ANON #242
002E	02FF01	59	SIA #FF01
0031	000F03	68	LDA #FF03
0034	0447	68	ANON #242
0036	02FF03	68	SIA #FF03
0025	200000	76	SL CDT #FF20
0031	3416	76	PSHE X
0036	301F	76	QDELAY LEAK -1,X
0040	2000	76	ONE QDELAY
0042	2518	76	PULS X
0044	10000012	76	CPY# 0112
0046	24EF	76	BSL
004A	33	76	X18
004B	33	88	X15
			ENDROUT

OPEN FORUM

Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the *Program of the Week* double our new fee of £6 for each program published.

House of Horror

on ZX81

This is a game for a 16K ZX81. The aim is to go down staircases to the bottom of the house. You start on the top floor

as an "O".

You must reach a staircase to get down to the next floor. A staircase is an "=" sign and you will go down it automatically.

There are 2 staircases on every floor. You move right by pressing "2" and "1" to go left. When trying to find a staircase you

```

1 REM * E:RND?TAN
2 POKE 16520,70
3 POKE 16416,1
4 FAST
5 FOR S=2 TO 21 STEP 3
6 FOR F=0 TO 50
7 LET G=INT ((RND+30)+2
8 PRINT AT S,G;""
9 NEXT F
10 FOR N=0 TO 1
11 LET K=INT ((RND+30)+2
12 FOR D=5 TO 3+2
13 PRINT AT D,K;""
14 NEXT D
15 NEXT H
16 NEXT S
17 LET A=1
18 LET Z=30
19 LET E=2
20 FOR F=0 TO 21
21 PRINT AT F,E;"";AT F,21;""
22 PRINT AT F,E;"";AT F,21;""
23 NEXT F
24 LET T=8
25 PRINT AT 2,1;""
26 SLOW
27 PRINT AT 5,Z
28 PET Z,CHR$ USR 16514
29 PRINT AT 5,Z
30 PRINT AT 5,A
31 IF USR 16514=20 THEN GOSUB 300
32 IF USR 16514=0 THEN GOSUB 3
33 IF USR 16514=139 THEN GOTO 20
34 PRINT AT 5,A;"O"
35 IF INKEY$="" THEN GOTO 131

```

```

136 PRINT AT 5,A;""
137 PRINT AT 5,A;""
138 PRINT AT 5,A;""
139 LET A=A+(INKEY$="2")-(INKEY$="1")
140 LET Z=Z+(A)Z)-(P(Z))
141 IF INKEY$="0" THEN LET A=A+
INT ((RND+7)+1)
142 IF INKEY$="9" THEN LET A=A-
INT ((RND+7)+1)
143 LET T=T+1
144 GOTO 140
145 STOP
146 PRINT AT 5,A;"O";AT 5,A;""
147 IF S>23 THEN GOTO 500
148 GOTO 149
149 PRINT AT 5,A;"THE GHOST CAME
GHT YOU"
150 GOTO 149
151 PRINT AT 5,A;"YOU ARE DEAD."
152 PRINT DOWN A,BIT
153 FOR C=0 TO 512
154 PRINT AT C,A;"O";AT C,A;""
155 NEXT C
156 PRINT AT C,A-2;"SPLAT"
157 GOTO 149
158 PRINT AT 5,A;"WELL DONE - IT
TOOK YOU ; TIME"
159 PRINT AT 1,A;"PRESS ANY-KEY
FOR A NEW GAME."
160 PRIME 424
161 CLS
162 RUN

```

House of Horror
by **J Swallow**

Space Zombies

on Vic20

This program is a space invader program for a Vic20 with a super expander or 3K Ram pack.

The program uses the RJoy(0) command of the super expander and so if you have got a 3K Ram pack this will have to be changed at lines 425-435.

The program uses user defined graphics and some machine code to move the invaders.

```

1 REM *****
2 REM * PLAN BLACKHAM'S *
3 REM * SPACE ZOMBIES *
4 REM * (16/02/83) *
5 REM *****
6 REM
7 POKE 36879,8
8 POKE 36878,15
9 REM
10 REM ***** INSTRUCTIONS *****
11 REM
12 PRINT "*****"
13 PRINT " * SPACE ZOMBIES "
14 PRINT " *"
15 PRINT " * SHOOT THE *SPACE
TIME RUNS OUT."
16 PRINT " * IF YOU COME CLOSE"
17 PRINT " * BUT YOU WONT SCORE! *"
18 PRINT " * YOU HAVE 2 MINS"
19 PRINT " * USE THE KEYS-*"
20 PRINT " * 2 = LEFT"
21 PRINT " * C = RIGHT"
22 PRINT " * M = FIRE"
23 PRINT " * OR USE THE JOYSTICK"
24 PRINT " * PLEASE WAIT"

```

ZOMBIES BEFORE YOUR
THEY WILL DISAPPEAR
TO DO IT."

```

160 REM *****
161 REM ***** MACHINE CODE *****
162 REM
163 I=6400
164 READ A:IF A=-1 THEN 120
165 POKE I,A:I=I+1
166 GOTO 167
167 REM
168 REM ***** CHARACTERS *****
169 REM-SLAP HERD TED-
170 POKE 52,28:POKE36,28
171 I=7168
172 READ A:IF A=-1 THEN 200
173 POKE I,A:I=I+1
174 GOTO 175
175 REM # DATA FOR MACHINE CODE #
176 DATA 162,0,232,189,22,39,157,21,30,224
177 DATA 22,248,3,76,2,25,173,22,38,141
178 DATA 43,38,162,21,202,189,66,39,157,67
179 DATA 38,224,0,248,3,76,24,25,173,87
180 DATA 38,141,66,39,162,0,232,189,110,38
181 DATA 157,189,38,224,22,248,3,76,45,25
182 DATA 173,110,38,141,131,38,162,21,202,189

```

Continued over the page

There is a barrier under the invaders and the only way to get past this is to shoot so it moves on to your bullet. You have two minutes to score as much as possible.

The Rem statements should be enough to see how the program works.

PROGRAM OF THE WEEK

Lander

on Dragon

The object of the game is to land your space module on the green landing pad using a joystick to control the horizontal motion. After a safe landing the game continues with the space module descending at a greater speed.

The aim is to score as many points as possible by landing safely. If the landing pad is missed the game is over and "YOU CRASHED" is displayed.

When you are within 20 miles of the pad your retro rockets can be activated by the

fire button on the joystick.

The use of the retro rockets is essential when you are travelling at more than 10 miles per time unit.

A speed prompt of 1 is useful to obtain an idea of the game, but subsequently starting speeds of 4 or greater are recommended. The number input at the speed increase prompt should be between 1 and 8.

Program notes

30-40	Prompts
50	Delay loop
60	Set position variables
80-90	Hi-res graphics
95	Set second speed variable

100-140	Hi-res graphics
150-170	Movement routines
180-190	Check retros
200	Sound
210-250	Crash or land routines
260-270	Anti FC error routines
1020-1030	Reset variables
1040	Display points

Variables

X and Y	Module coordinates
S	Speed
V	Speed increase
J	Delay variable
SR	Back-up speed variable
W	Check fire button
M	Retro variable
S	Score

SR is a back-up variable to ensure that the retros do not inhibit your speed for the next flight.

```

10REM "LANDER" BY R.G. BASSETT
20REM POPULAR COMPUTING WEEKLY
25 REM MULDER PAK PRINTING
30 INPUT "SPEED 1-20":S
40 INPUT "SPEED INCREASE":V
50 FOR J=1 TO 400:NEXT J
60 X=100:Y=10
70 PFMODE 3:PCLS 3:SCREEN 1,0
80 LINE (0,180)-(252,180),PSET,BF
90 LINE (100,180)-(120,185),PRESET,BF
95 SR=S
100 LINE (110,180)-(110,182),PSET
110 CIRCLE (X,Y),5,2
120 PAINT (X,Y),2,2
130 CIRCLE (X,Y),7,3
140 PAINT (X,Y),3,3
150 Y=Y+S
160 IF JOYSTK(0)<32 THEN X=X-S
170 IF JOYSTK(0)>32 THEN X=X+S
180 W=PEEK (65280)
190 IF W=126 OR W=254 THEN M=1:IF Y>160
    THEN M=M+1:IF M=2

```

```

200 SOUND RND(255),1
210 IF X<100 AND X>0 AND Y>180 THEN 1050
220 IF X<252 AND X>120 AND Y>180 THEN 1050
230 IF X<120 AND X>100 AND Y>180 THEN 1010
240 CLS
250 IF X>252 OR Y>188 THEN GOTO 1050
260 IF X<0 THEN X=0
270 IF Y>0 THEN Y=0
1000 GOTO 110
1010 PRINT "WELL DONE"
1020 S=SR
1030 B=B+1
1035 S=S+V
1038 M=0
1040 GOTO 50
1050 PRINT "YOU HAVE CRASHED"
1060 PRINT "YOU SCORED" B "POINTS"
1070 GOTO 10

```

Lander
by R Bassett

Goblets

on BBC Micro

This graphics program draws three dimen-

sional goblets shaded so that it appears as if there is a light shining on them.

This program is designed for use on a

black and white TV so if you are using a colour set turn the colour down. It runs on a 32K BBC micro.

```

110ST
10REM H1x=HEIGHT UP SCREEN H2x=
ACTUAL HEIGHT S1x=RADIJS AT TOP S3x=
RADIUS AT BASE
110*TU255
210MODE2:UDUS
310S1x=600:S3x=200:H1x=200:H2x=500
311FOR Pick=1 TO 3
312IF Pick=1 THEN Xx=640:Yx=20ELSE
1FPick=2THEN Xx=300:Yx=-188ELSE IF
Pick=3THEN Xx=980:Yx=-180
320RESTORE2000:FORZ=1TO4:FORX=1TO
Z:READH1x,H2x,S1x,S3x:NEXT
410S2x=S1x/10*4:S4x=S3x/10*4
510RESTORE1110
610FOR A=0 TO 2*PI STEP PI/7
710MOVECOS(A)*S3x+Xx,SIN(A)*S4x+

```

```

H1x+Yx :MOVECOS(A+(PI/7))*S3x+Xx,
SIN(A+(PI/7))*S4x+H1x+Yx
810READ C:GCOL0,C:PLOT85,COS(A)*
S1x+Xx,SIN(A)*S2x+H1x+H2x+Yx:PLOT85,
COS(A+(PI/7))*S1x+Xx,SIN(A+(PI/7))*
S2x+H1x+H2x+Yx
910NEXT :NEXT :NEXT
1010END
1110 DATA7,3,6,5,2,1,4,7,3,6,5,2,1,4
20000DATA280,50,30,200
2010DATA330,200,30,30
2020DATA530,110,200,30
2030DATA640,200,300,200

```

>

Goblets
by T Gregson

OPEN FORUM

Clay Pigeon Shoot

on Lynx

An addictive game for the Lynx. A clay

pigeon flies across the screen and you shoot it using the space bar. The computer will sound a bleep if you hit it.

The skill levels determine how fast the pigeon flies. You have 20 shots and at the end are awarded your score.

```

100 REM *** CLAY PIGEON SHOOT ***
110 REM *** JOANNA GREENWOOD ***
120 LET J=0
130 LET T=0
140 LET F=125
150 PAPER ■
160 INK 7
170 CLS
180 INPUT "SKILL LEVEL (1 TO 8)*";E
190 IF E>8 THEN GOTO 180
200 LET A=5
210 LET B=6
220 CLS
230 PLDT 4,F,240
240 PLDT 0,F-1,241
250 PLDT 2,F+1,241
260 IF A>250 THEN GOTO 200
270 PLDT 4,B,5
280 PLDT 4,A,6
290 PLDT 4,B,6
300 PLDT 4,A,5
310 IF KEY$="" THEN GOTO 400
320 IF INK=0 THEN GOTO 350
330 INK 0
340 GOTO 230
350 LET A=A+E
360 LET B=B+E
370 IF KEY$="" THEN GOTO 400
380 INK 7
390 GOTO 230
400 INK 7
410 LET J=J+1
420 PLDT 0,F,240
430 PLDT 2,F,5
440 IF INK=0 THEN GOTO 400
450 INK 0
460 GOTO 420
470 IF A=F THEN GOTO 500
480 IF B=F THEN GOTO 500
490 ELSE GOTO 600
500 LET T=T+1
510 BEEP 50,100,63
520 INK 7
530 PLOT 4,F-3,2
540 PLOT 4,F+3,2
550 PLOT 4,F-3,8
560 PLOT 4,F+3,8
570 PAUSE 2500
580 CLS
590 GOTO 630
600 IF J>19 THEN GOTO 670
610 INK 7
620 GOTO 270
630 INK 7
640 LET A=5
650 LET B=6
660 GOTO 230
670 CLS
680 INK 7
690 PAUSE 5000
700 VDU 24
710 IF T>1 THEN LET D$="S"
720 ELSE LET D$=""
730 PRINT "YOU SCORED ";J;" POINT";$D$
740 PRINT "USING 20 SHOTS"
750 VDU 25
760 PRINT @ 3,701 "WOULD YOU LIKE ANOTHER GO (Y/N)"
770 IF GET$="Y" THEN GOTO 120
780 END

```

Clay Pigeon Shoot
by Joanna Greenwood

Format

on Dragon

Dragon and other micro users will find this set of routines to be a time saver. They allow a programmer to define sentences and have them printed on the screen without having to count up sentence length to avoid "wrap-around". The routines are particularly useful for displaying game instructions, pages of information, etc.

Lines 10-60 show how sentences are

defined, while lines 1000-1050 and 1060-1090 are the routines which handle the screen formatting.

The subroutine at 1000 adds a space to the sentence or phrase, since a space is used as a cue to print a word. Missing this out will mean that the last word of a sentence is not printed.

L\$ is used to hold each character of the sentence in turn. If L\$ is a space, Chr\$(32), the subroutine at 1060 is called before the next group of characters is processed. W\$ is used to hold each group

of characters.

The subroutine at 1060 calculates whether or not a word will fit on to the current print line. Pos(1) returns the current horizontal print position — note that the routine could be adapted for use with a printer by using Pos(-2). If a word will not fit on to the print lines, a line feed (Chr\$(13)) is printed before the word is displayed.

Removing the Rem statement in line 1080 will cause each new sentence to be printed on a new line.

```

10 NC = 32: REM SCREEN WIDTH (NUMBER OF
  COLUMNS)
20 CLS
30 A$ = "THIS IS THE FIRST SENTENCE WHICH
  IS TOO LONG TO FIT ONTO A SINGLE LINE."
  :GOSUB1000
40 A$ = "THIS IS THE SECOND SENTENCE,
  WHICH IS ALSO TOO LONG TO BE DISPLAYED
  ON ONE LINE.": GOSUB 1000
50 REM REST OF PROGRAM
60 END

```

```

1000 LS = "": WS = "": AS = A$ + Chr$(32)
1010 PRINT STRING(3,32);
1020 FOR I = 1 TO LEN(AS)
1030 LS = MID$(AS,I,1): WS = WS + LS
1040 IF LS = Chr$(32) THEN GOSUB 1060
1050 NEXT: RETURN
1060 IF POS(1) + LEN(W$)> NC THEN PRINT CHR$(13);
1070 PRINT WS;
1080 REM IF MID$(WS,LEN(WS)-1,1) = "." THEN PRINT CHR$(13);
1090 WS = "": RETURN

```

Format
by ■ Skinner



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 Palmers Green, London N13 5TN

Tel: 01-882 0681 01-882 6936

SOFTWARE FOR DRAGON 32

Hi-RES High Resolution Display for DRAGON 32

Supplied on Cartridge, for DRAGON 32 price £29.90
Hi-RES gives you a 51 column by 24 line display instead of the 32 column by 16 line display on your DRAGON 32 computer. If that was all it would be quite something, but in addition Hi-RES has the following features:

- Hi-RES does not eliminate BASIC
- Upper and lower case, as standard
- Auto repeat, International character sets
- Improved shift control to give more key values
- Redefinable characters and Sprites
- Extra BASIC commands for screen control
- About 19,500 bytes available for BASIC programs
- Load and save programs and use printer normally
- Return to standard display mode at any time
- Graphics and text can be mixed on the screen

We firmly believe that Hi-RES is the most useful and powerful software item you can obtain for your DRAGON 32 computer.

Hi-RES does not invalidate any programs you have written so far, although you will find that they can be enhanced to take advantage of your new BIG screen — over twice the capacity of the existing screen.

How easy is Hi-RES to use?

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What extra commands do I get?

Hi-RES implements two extra PRINT statements to allow normal and sprite printing on the big screen. Extra functions (about twenty) have been added to the CLS command. These allow you to change character sets, switch the cursor on and off, underline text and more.

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OPEN FORUM

```

291 IF PEEK(X+22)=190 THEN 1500
295 IF PEEK(X+22)=160 AND V<-30 THEN
    GOTO 1500
300 GOTO 150
304 POKE 36877, 0
1000 POKE 36878, 15: PRINT "YOU LANDED
    SAFELY**"
1010 FOR L=1 TO 10
1020 FORM=180 TO 235 STEP 2
1030 POKE 36876, M
1040 FOR N=1 TO 10
1050 HEXTN: NEXTM
1060 POKE 36876, 0
1070 FORM=1 TO 100: NEXTM
1080 NEXTL
1090 POKE 36878, 0
1200 GOTO 2500
1500 POKE 36877, 0: POKE 36878, 15
1510 FOR U=250 TO 128 STEP -1

```

```

1520 POKE 36876, U
1530 NEXTU
1540 POKE 36876, 0
2000 POKE X, 86: POKE C, 0
2009 POKE 36877, 220
2010 FOR L=15 TO 100 STEP -1
2020 POKE 36878, L
2030 FORM=1 TO 100: NEXTM
2040 NEXTL
2050 POKE 36877, 0: POKE 36878, 0
2500 PRINT "PRESS A KEY*****"
2505 POKE 198, 1
2510 GETT$: IF T$="" THEN 2510
2520 RUN
READY.

```

Lunar Lander
by B J Davison

Memory Map

on Spectrum

This program uses the Spectrum's memory mapped screen and colour memory map. It first fills the screen with a random pattern effect in hi-resolution. Then it pokes random colours into each screen location. When this happens a strange effect appears, certain squares flash between one pattern and another, giving a strange but pleasing effect.

Adventure code

(see page 35)

```

10 LET GB=1
10 INPUT "ENTER TONE & MESSAGE
    -- DON T FORGET THE
    SILENT"
10 LET CN = LEN(GB) + 7: INT
    (LEN(GB)/7)
20 IF CN>3 THEN LET CN = CN-3
20 IF CN = LEN(GB) THEN LET
    CN = CN-1
30 FOR N = 1 TO LEN(GB)
30 LET X = 8
30 FOR I = 1 TO CN
30 FOR J = 1 TO LEN(GB) STEP CN
30 LET X = X+1
30 IF J = N THEN LET GB = GB+
    MID(GB, 1, 1)
    I THEN LET GB =
    GB + CS(1, 1)
30 NEXT J
30 NEXT I
30 NEXT N
30 PRINT GB
30
THE Z80'S THAT I REFER TO WILL
STAND IN FOR SPACES. SO THERE
SHOULD BE NO CONFUSION.

```

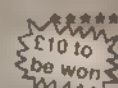
```

5 REM screen memory map
10 LET a=16384
20 POKE a, INT (RND #255)
30 LET a=a+1
40 IF a=22560 THEN GO TO 60
50 GO TO 20
60 POKE a, INT (RND #255)
70 LET a=a+1
80 IF a=22560+768 THEN STOP
90 GO TO 50

```

Memory Map
by Daniel Lucas

Cruising & Blind Alley



Cruising

First there was Space Invaders, then there was Pacman - now there is Cruising. This all-action, machine code, arcade type game, will test your powers of co-ordination to the limit. Never before has a game asked you to think so quickly or move so fast.

Achieving a high score on *Cruising* takes considerable skill, and not a little patience.

Popular Computing Weekly is offering £10 each month to the player with the highest score on *Cruising*. All you have to do is enter this month's competition by sending a postcard of your highest score, together with your name and address, to:

Popular Computing Weekly

Cruising

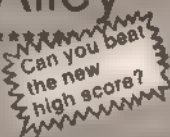
Hobhouse Court
19 Whitcomb Street
London WC2 7HF

Each month we will publish the name of the winner and the new *Cruising* high score. Are you good enough to accept the *Cruising* challenge?

The winner of last month's competition with a score of 9411 was I. C. Willis of Shore Lane, Sheffield, who receives £10. Entries for this month's competition close on May 31.

Notes

- 1: Each entry must consist of a ZX printout and your name and address.



- 2) Closing date for this month's *Cruising* challenge entries is April 30.
- 3) The highest score each month will receive £10.
- 4) High scores cannot be transferred from one month to another.
- 5) The judges' decision is final.
- 6) No employees of Sunshine Publications Ltd. or their families, will be eligible to enter.

Blind Alley

Blind Alley is a game of strategy. In order to win you must outwit the computer, using your craft to fence in and finally destroy the enemy pursuit vehicles. But, watch out for the solid trail left by your opponents — one touch is fatal!

Each month *Popular Computing Weekly* is giving away £10 to the player with the highest score on *Blind Alley*. To enter this month's competition simply send in a copy of your score and the code at the bottom of the score table, together with your name and address to:

Popular Computing Weekly

Blind Alley

Hobhouse Court
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The highest score sent in so far is 15480 from Stephen Malakos of Purley, Surrey. Entries for this month's competition close on May 31.

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Problems, problems

I am very pleased with the response ■ the column — adventure in all its forms is obviously a major pastime for the compounding world.

Incidentally, one or two of you have mentioned that a full page would ■ a good idea. I agree! If I just keep on writing, maybe good old Ed won't notice ...

One of the adventures that seems to pose insurmountable problems to many of you, ■ *Madness and the Minotaur*. I contacted Dragon Data about the problem

that seems to be foxing most of you, and they promised to send ■ help sheet to me. Unfortunately, I have not received it yet, so I'm afraid that the mushroom will have to remain elusive!

I can only suggest that you contact Dragon Data and see ■ you have more luck.

If I hear from Dragon Data about the mysterious mushroom, I'll pass the information on ■ you.

Mr Weaver, of Clackmannanshire, has ■ Dragon (the small kind that sits on ■ table, that is!), and has had trouble with ■ program originally available for the Tandy range. The adventure is *Raaka-Tu*, and he is stuck at the gargoyle. He wonders if there could be ■ problem with the Dragon-Tandy conversion. Well, this is a distinct possibility, and one that should be borne in mind when buying. If any TRS-er can help Mr Weaver, please let me know.

Before looking at some more problems, I think a little program would come in handy. I've devised, with the welcome help of David (Working Spectrum/Dragon/Commodore 64) Lawrence, a small decoding routine (see page 33). Enter this now — the Basic is pretty standard, except for a line that Sinclair owners will need to replace with [stuff in square brackets like this]. Then, when I need ■ pass on your clues to people in ■ jam, I can give them a coded message — if you don't want to see the clue, just skip over it (if you're very

good ■ anagrams, hard luck, clever clogs!).

My apologies to J Hughes from Dyfed, who sent me a very good program to decode his own encoded clue for the mainframe adventure that I was writing about a couple of weeks ago. I'll return to the mainframe next week.

Now, Trezzo Richards, ■ you remember, was stuck in *Adventureland*, a Vic20 program. He was having trouble with a bear on his way to the treasure. Luke Oatham and James Saywell have both sent in the same clue. James, in fact, says that the bear problem is the most illogical part of the whole game, so there may well be others of you who have the same problem. If you wish to know the answer Run our little decoding program and type this in (**) and all don't forget):

"h 'orahivohy" re "leb 'o: "I rhoe'laol"

That should do the trick!

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further, write to: Tony Bridge, Adventure Corner, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

Adventure Competition

Write an adventure game and win a Commodore 64!

Popular Computing Weekly is offering a star prize of a Commodore 64 for the best adventure game written for any home micro — PLUS — a special prize of a Vic20 for the best essay on an adventure theme — PLUS — for the next 10 runners-up, two Commodore adventure games of their choice.

Each week during May, Popular Computing Weekly will publish a coupon — simply cut out any three and send them ■ with your entry.

The best adventure games are ideally a combination ■ action and logical riddles. For instance, to open a door, the player should not merely have to find the magic word, but have to solve a puzzle in order to progress to the next location. Good graphics obviously enhance a program — and we'll be looking for a game that makes imaginative use of graphics, although that does not mean that a text-only program will be eliminated.

Other things we will ■ looking for are the surprise twists that make a program worth coming back to again and again.

And remember, don't make your game too difficult in the early stages — adventuring novices should have a chance to get some way into the game before getting stuck!

For those of you submitting scenarios with your program, think of it as a guide line for a programmer. Draw a map showing location objects and other important details ■ your

adventure, and compile ■ dictionary ■ key words that your program will accept.

If you do not want to write a full-blown adventure game, you can still enter the competition by writing an essay (up ■ 2,000 words!) on an original adventure theme. A Vic20 will be awarded ■ the essay which describes the most original and interesting adventure game.

The competition will be judged by Tony Bridge and Popular Computing Weekly editor Brendon Gore.

PRIZES

- 1 Commodore 64
- 2 Vic20
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HOW TO ENTER

All you have to do is to enter this competition ■ collect the coupons from three issues of the magazine and send them, together with your entry (stating which machine your game is for) and your name and address, to: Popular Computing Weekly, Adventure Competition, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF

RULES

- 1 Each entry must consist ■ your adventure, or essay, together with three coupons, and your name and address.
- 2 Closing date for the Adventure Competition is 30 June 1983.
- 3 The judges' decision is final.
- 4 No employees of Sunshine Publications Ltd. or their families, will be eligible to enter.

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TANDY PROBLEMS

M V Buswell of Stevens Road, Stourbridge, West Midlands, writes:

Q My son has a Tandy TRS-80, Basic Colour Computer (16K), which after a short while he now finds very limiting. He is hoping to make computing his career, and wanting to give him every encouragement we are willing to extend the computer to give him extra facilities. The real drawback is the apparent lack of any literature, books, etc for the computer.

Since last December we have bought various Micro magazines and on only one occasion have we found a program for the TRS-80, and that was for a black and white model which would not Run on the Colour Computer. It is very noticeable how magazines always contain programs for the ZX, Dragon, BBC and Commodore machines, but never Tandy.

As an alternative we have considered selling our Tandy and buying something else. My son has suggested a Spectrum, as it will give him all the facilities of an extended Colour Computer, plus extensive back-up when it comes to software, books and so forth. However, as I understand that the Spectrum does not have a conventional keyboard but uses Basic and Sinclair Basic, I wonder whether or not this would be a disadvantage later. I am writing to you as I know very little about computers.

A This is an important letter as it reflects what I think will be a growing difficulty in the computer world. Namely, people buying in good faith computer that for whatever reason is not well supported. I dealt with a similar situation as regards the TI 99/4a last year.

What knocked the ground from underneath the TRS-80 Colour Computer was the Dragon. Dragon Data produced a similar machine that had more facilities, at a cheaper price. In fact, TRS-80 Colour Computer owners are not as badly off as some others, because some Dragon programs may be Run exactly as printed on them.

The main difficulties arise when it comes to cassette operation, but an answer has now been found. Since receiving your letter, we have run a story on the Compusense Cartridge that will enable you to Load on to the Colour Computer any Dragon program on cassette (*Popular Computing Weekly*, March 24-30).

The Dragon is by far the most important newcomer to the home computer market, and I think by the end of this year it will be up at the top along with Sinclair, Acorn and Commodore. There would be no sense in buying another computer if you had access to all the software that is, and will become, available for the Dragon this year. A glance through the small ads in *Popular Computing Weekly* in the same week we announced the Compusense Cartridge will reveal four Dragon/TRS-80 advertisements, including a tape version of the Compusense Cartridge. There is also a TRS-80 users club which can be contacted at 40a High Street, Stony Stratford, Milton Keynes.

Your confusion over Basic is understandable. It must be kept in mind that Basic is a common core of commands. With the rapid advance of chip design this core has been enhanced, each company advancing as it sees fit, leading to several dialects of Basic. The TRS-80 uses a form of Microsoft Basic which is probably the most common in the world, though Sinclair Basic is probably the most common in this country. It is just that it is easy to refer to an individual dialect by calling it 'Sinclair Basic', 'Microsoft Basic' and so forth.

I have had a couple of similar queries since Christmas, from TI 99/4a owners, so I shall repeat the address of the users club: TIHome, Paul Dicks, 157 Bishopsford Road, Morden, Surrey.

CURRENT POWER?

Donald McLean of Old Evan-ton Road, Rossire, Scotland, writes:

Q Why is my printer working with a power source that is insufficient? According to the manual the power source should be 9V/1.2 amps. The one currently (excuse the pun) in use is only 9V/0.5 amps. I am using the power supply supplied with the computer, but between that and the computer is a set of rechargeable batteries that give the lower power.

A Your printer is not working on a power source that is insufficient. It is drawing its power from the mains, not the recharger. The fact that the recharger is 'in the way' does not, I'm afraid, make that much difference. The current from the mains does not magically stop at the recharger, because the line from the recharger to the computer gives it somewhere else to go.

You can test this by setting up the equipment as you describe, and then turning off at the mains: the system should then crash. The batteries might support a 1K ZX81 without any attachments, but not with a printer. Again try it, but, in both cases try it only once out of interest. It will not do your system any good to try and draw more current from the power supply than is available.

LIGHT PEN

A R Adamson of Slab Lane, West Wellow, Romsey, Hants, writes:

Q Could you please give me more details of the light pen mentioned in the exhibition reviews in 'Street Life' in the issue of 1 January 1983.

The article mentioned Microdeal, perhaps you could give me their address. Would the light pen read bar-coded programs, and are there any available?

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem Peek it to Ian Beardsmore and every week he will Poke back as many answers as he can. The address is Peek & Poke, PCW, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

able? Does the light pen require special software for it to be used?

A The light pen comes with three software programs, a simple demonstration program that occupies 2K, a quiz that occupies 4K, and a music composer that occupies 10K. By the time you read this there should also be a backgammon that uses the whole 32K.

You will not be able to read bar-codes because, like most of the light pens on the market, it only has a receiver, and no emitter. It needs something which produces light, like a television.

However, a bar-code does not emit light, and as the pen does not shine any light on to it nothing is reflected back that it can read. This should not be any real problem, as I know of no bar-code programs for any of the British home micros, and I would not expect there to be much demand for them in the future.

Microdeal have recently moved, and are now at: 41 Truro Road, St Austell, Cornwall PL25 5JE.

IMPROVED GRAPHICS

David Walker of Driftwood, Southsea, Hants, writes:

Q I am thinking of getting an Acorn Electron, and I wondered whether I could use the BBC Buggy on it. Also whether or not the Hi-Res graphics could be improved.

A Any answer to this won't be definite until later in May, as the Electron is not expected to make its first appearance just yet.

What you need is an 8-bit port, the lack of this is the reason the buggy will not work on the BBC A. Acorn are still keeping details of the Electron close to their chest, but I would doubt that it would have the necessary port on it.

As for your second point I am not sure what you mean. But I wouldn't expect the Electron to have the various display modes of the BBC.

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LINE PRINTER 7, little used, £125. Tel: Rhyl (0745) 53395.

TANDY TRS-80 pocket computer, programs and interfaces, battery, £50. Tel: Sunderland 483606, after 6 pm.

TANDY TRS80 Model 1, Level 2, 16K, still in box, manuals, £195. Tel: 01-941 1628.

TANDY colour computer 16K, joystick, Edtasm + word processing cartridges, enormous amount of American cassette and cartridge software, £280. Tel: Nottingham 235519.

TANDY TRS80 Model 1, 16K, level 2, in excellent condition, including monitor, tape recorder, sound box, dust covers books + manuals + software, £180. Tel: Coventry 0203 504485.

Commodores for sale

COMMODORE VIC20, + 8 + super expander + £150 software, £175 or swap for 48K Spectrum. Tel: 01-484 5458.

PET 2001 8K with Integral cassette + monitor with sound + software, £145. Tel: 0262 850570.

VIC20, S2N CASSETTE, 4-slot motherboard, 8K Ram, super expander, joystick, Omega Race, Defender, Vic-man, Crazy Kong, Centipede, Frogger, Scramble, Bonzo, Arcadia, Space Freaks, Myrads + more, £250 obo. Tel: Crayford 58911.

SWAP VIC COUNT CARTRIDGE for Mission (impossible) or any other adventure. Tel: Johnstone (Renfrewshire) 21586.

VIC20 PIRATE COVE cartridge for sale, £17. Tel: Mr Rodgers, 0742 34427.

VIC20, 21K, cassette deck, joystick, books, nine cartridges, including Jelly Monsters, Omega Race, Chess. Loads of cassette software, including Llamasoft. All original software, no pirate copies, cost new over £600, £295 for quick sale. Tel: 0702 201637.

VIC20 CN2 CASSETTE DECK, 16K Ram + joystick, 4 adventure games, 3 space games + PacMan. £250 ono Tel: Harlow 417818.

VIC20 CH2 CASSETTE PLAYER, 16K Ram, Super expander, Vic Revealed, £175 Tel: 061-435 2057.

VIC20, Swap Pirate Cove for Voodoo Castle or The Count, 3 16K adventures. Tomb of Drewar, Star Trek, Strategic Advance, The Wizard and the Princess. Will swap for Choplifter or any other good cartridge. Tel: 01-515 4696

Alaris for sale

ATARI VCS with Space Invaders + Combat, £60; also Missile Command Asteroids, Laserbeam, Nightdrive, Slot Races and Sea Battle. £17 each ono Tel: 06845 65657, after 4pm

ATARI VCS + 7 cartridges including Asteroids, Warlords 3, Yars' Revenge and Star Wars, original box, £135. Tel Leatherhead 0372 376883

ATARI 400 48K + cassette recorder, 2 joysticks, manual + book, £290 Tel 051-358 3885 or swap for BBC Model B

ATARI VCS + joysticks, paddle controllers + 3 cartridges. Space Invaders, Combat, Chess. £75 Tel Ayr 43911, after 5pm

ATARI VCS + 4 cartridges, including Chess, Space Invaders and Missile Command, £85 Tel Stevenage (0438) 813110, evenings after 7pm

ATARI VCS 6 cartridges including Berserk, extra paddles, £150 Tel 582 1880

Acorns for sale

ACORN ATOM 12K + 12X, word processing Rom, Lisp and fourth language tapes, £125 ono Tel 01-470 3873, after 6pm or weekends

ACORN ATARI 1 12K Ram, 16K Rom (floating point and tool box), 5V/5W 3-amp DC power supply, colour board, manual, software. £160 ono Tel: 061 395111

For sale

CASIO FX 702 + cassette interface + printer + paper, must go, best offer secured. Tel: ■ Edwards. 0202-875321

KEMPSTON COMPETITION, Pro joystick for ZX Spectrum as new and fully compatible with many leading games, only £20. Tel: 01-864 2684 (evenings), ask for Ormer

FOR SALE, good computer books, hardly used, i.e. Programming the Z80 + others about computing and Basic Please ring 01-654 4581

VIC20, paddle + another Vic in the wall, £5 Tel 01-579 2128

INTELLIVISION, Intellivision unit, £35. cartridges including B17, Spartans, Tron II, Pitfall etc. from £10 Tel: 0449 676238

JELLY MONSTERS, £15. Tel 077473 2997

SWAP VIC20 Jelly Monsters cartridge for Superlander cartridge. Tel: 01-885 1207

SPECTRUM TAPES, contains some of my old games. Including Penetrator, Obitzer, 3D Tunnel Escape, Schizoids, only £10 Worth over £35. Tel: 0555 71784.

VIC20 software to swap, many games for unexpanded + 16K Vic20. Tel: 0572 3384.

VIC20 cartridges and cassettes for sale, most half price. Tel: 574 4122.

TEXAS TI 99/4A, £120. Tel: 01-866 9020

VIC20 adventure cartridge, Pirates Cove, swap for Adventure Land or The Count. Tel: 0572 3054.

MATEL INTELLIVISION £70, voice synthesiser £40, cartridges including Sub-Hunt, Tron 1, Dungeons and Dragons, Pitfall, Lock and Chase + 3 others. All £12 each. B17 Bomber £16. Sell separately or all for £200. Tel: Ascol 21160

ROWTRON television game + cartridges, including Space Invaders and Circus. In mint condition, £50 or will swap for ZX Punter. Tel: 0691 630072

GENIE EG3003 16K sound centronics parallel, printer, interface, totally software compatible with TRS80 level 2, worth £250. accept £180. Tel: Oxford 55666

SWAP any 16K Spectrum games for other 16K games. Tel: Porthmadog 0766 2088, after 6pm.

VIC20 software, 3K super expander £25, 16K Ram cartridge £30, machine code monitor £15, Sargon Chess £15, Pirates' Cove £15, Introduction to Basic Part 1, 55 + 6 tapes (£4 to £8). Tel: 0425 511694, after 4pm.

EXCHANGE Mission Impossible for any other Scott Adam adventure. Tel: 01-588 5323

SWAP 3K super expander cartridge for 16K Ram cartridge Nottingham 206232

TEXAS TI 99/4A, joysticks, Munchman + teach yourself basic, guaranteed. £165 ono Tel: Romford 46932

SHARPE MZ80A 48K + £76 software, guaranteed. £430. Tel 01-502 2003.

MATEL Intellivision video game + 13 cartridges. £160 Tel Bristol 649441

TI 99/4A, 4-months-old + leads + manuals and some software. £125 ono. Tel: 021-5502997

SHARPE MZ80K 48K including Basic and Extended basic manual and £25 software. £295 Tel: 01-860 3449.

VIC SOFTWARE arcade and adventure games, all by leading software houses, cartridges £10, cassettes £3. Tel Preston 323148.

DRAGON software cassettes all by leading software houses. £3 each Tel Preston 323148.

SWAP ZX81, 1-week-old, boxed, guaranteed, for Spectrum, with cash Tel: 579 0085, ask for Roy

6 INTELLIVISION cartridges, including Frog-Bog, Sub-Hunt, Snafu, £10 each. Tel Bristol 643569

VIDEO GENIE EG3003 complete + £150 of software + books, EG3016 parallel printer interface and ICL7500 green screen monitor. £295 ono. Tel: 01-950 3158 evenings

T199 4A, five months old, two games cartridges, joystick, five manuals + original box, hardly used, bargain. £165. Tel: 866 9020.

VIC20 BLITZ CASSETTE, to swap or sell. Tel: 021-532 1063 after 4pm.

SWAP CALIXTO ISLAND QUEST, for other Dragon adventures. Tel: 0325 283896

COMMODORE 64 GAMES, Othello £5, Backgammon £2.95, Star Trek £5, Draughts £5, Pontoon £5. Tel: 748 8175

SHARP PC 1211 with punter + cassette interface power supply, manuals, programs, boxed and with smart case. £60 the lot. Tel: 051-469 9642

SHARP PC 1500 pocket computer. £140 ono Tel: Oxford 581521 anytime.

SWAP PLANET INVASION by Microdeal for Caterpillar Attack or Scarface by Microdeal Tel: 571 3610

DK TRONICS ROM + UDG CHIP - two tapes, 1 demo, 1 Asteroids. £20 ono. Tel: 368 0839 (after 5pm)

SPECTRUM MAGAZINES

worth £60 - £20 of software + two books, altogether worth £110, accept £30 ono. Tel: 368 0839 after 5pm.

VIC20 MISSION IMPOSSIBLE ADVENTURE CARTRIDGE, swap for Pirate Cove or Adventure Land. Tel: 0443 692120 after 5pm.

COMMODORE 64 SOFTWARE, Llama soft, Attack of the Mutant Camels, original cassette £6. Rabbit software games pack also original boxed cassette £6 Tel: 01-856 0511 after 5pm.

DRAGON 32 + joysticks tape recorder, two cartridges + software, leads, manuals. £195 Tel: Cheamford 50092

PRINTER TERMINET KSR 300 with RS232 interface, 30 CPS, 80 column, Tractor Drive, suit most micros with RS232 £50. Tel: 041-638 5441 weekdays only.

SHARP PC1211 - printer and manuals, £80 ono. Tel: 0908 679101, ext 371 office hours

ZX81 SOFTWARE - books for sale, half price. Tel: Norwich 663460

FIVE ROLLS OF SINCLAIR ZX PRINTER PAPER, £8 Tel: 01-954 4540

- YNX, £100-£200. Must be still under guarantee. Tel: 04882 70318.

WANTED: ZX PRINTER, about £25. Tel: 0908 679101, ext 371.

MORSE CODE + RTTY decoding programs for Atari 400. Burghfield 3373.

CBM OR PET MAIN CIRCUIT BOARD, up to £100 offered; would consider buying complete machine, not necessarily working. Tel: Chester (0244) 675171.

ZX SPECTRUM 16K, lowest price region. Tel: Thetford 81282.

BBC MODEL B with or without software. Tel: Chester 336050.

DRAGON OWNER wishes to swap Ghost Attack cartridge for Berserk cartridge or any other programs Tel: Upminster 25819.

WANTED: VIC20 16K, expansion, Ram, cartridge. Tel: Peterborough 206135.

WANTED: BBC Model B, up to £275. Tel: 0632 384658, Sandra.

ORIC 1 computer urgently wanted. Tel: Harpenden 69152 with details, evenings

WANTED: Spectrum 48K, all leads, tapes and manuals, will pay £90, in N London area. Tel: 01-445 1327, Sundays or between 8pm and 10pm

WANTED: Golf Vic20 cartridge. Tel: Johnstone, Renfrewshire 21588

OTHELLO for Vic20, will swap for Cosmic Battle. Tel: Banbury 720640, ask for Adrian

WANTED: ZX80 Tel: New Mills 43574, Ian Lockhart

FOR VIC20 16K serial printer. Tel: Waltham Cross 23991, after 4pm.

SPEAK EASY by Quick silver, desperately wanted - buy or swap Tel: 0278 663201, Tuesday or Thursday evening

WANTED: Dragon owner to swap ideas + information, also for sale, Berserk, Rom, £10 ono. Contact Greg, Tel: Reigate (0282) 682643, after 5pm.

INTELLIVISION owners willing to swap or sell cartridges. Tel: 0249 651349

SPECTRUM Mania Pinmania cassette. Will buy or swap with other software. Tel: 088 0253, after 5pm

WANTED: 48K Spectrum, must be in A1 condition, around £140. Tel: Maidstone 881864.

16K RAM PACK for Vic20, offer £30. Tel: Worthing 202074.

WANTED: 48K Spectrum, with software etc, good condition. Tel: Portsmouth 0777 707883.

HITACHI stereo music centre or Praticia SLR camera MT13 (both mint) + cash, if necessary, for beat BBC/Spectrum WHY Tel: 01-858 3808

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NEW RELEASES

SPACE ATTACK



John Edwards, *Astro Blaster* author

Astro Blaster seems to be in the classic space game tradition. This game from Quicksilva features aliens, meteor storms, plasma bolts and rapid fire laser.

The game boasts five attack waves and 15 levels of difficulty. It also features a demo version and a joystick option.

Program *Astro Blaster*
Price £4.95
Micro Spectrum 16/48K
Supplier Quicksilva
Palmerston Park House
13 Palmerston Road
Southampton SO1 1LL

BAD LOSER

Renaissance is one of the first games for the Commodore 64. It is a version of the popular game *Othello* where you can

play against the computer.

Other features include the opportunity to take back moves you regret and to seek help from the computer. Although you are warned that this advice will be somewhat circumspect, since the computer doesn't like to lose.

Program *Renaissance*
Price £8.95
Micro Commodore 64
Supplier Audiogenic Ltd
PO Box 88, Reading
Berks

RUBBISH TIP

Following a success like *Arca-dia* must be a nerve-wracking experience. *Schizoids*, by Imagine is just that.

You are a sort of intergalactic garbage man, whose job it is to push debris into a black hole. Although equipped with a powerful space dozer this is not so easy, since if you get too close you will also be dragged in.

Extra lives can be won by clearing particular bits of debris.

Program *Schizoids*
Price £5.95
Micro Spectrum 16/48K
Supplier Imagine Software
Masons Building
Exchange St East
Liverpool L2 3PN

DESIGNER



64 is *Grand Master* from Audiogenic.

Claimed to be the strongest chess program, the game also features facilities like hint function and the chance to take back moves.

An interesting feature I have not seen before in a chess program is the chance to "cut short" the computer's thought processes, which on higher levels can take a very long time, and force it to move at once.

The game is expensively packaged with a booklet containing, amongst other things, a history of the game. It comes at a luxury price — £17.95.

Program *Grand Master*
Price £17.95
Micro Commodore 64
Supplier Audiogenic Ltd
PO Box 88
Reading, Berks

DRUNK IN CHARGE



Motor Mania is described as a "thrilling cross-country car rally" in which you use a large number of controls to try and avoid the drunken drivers who cross your path.

Other hazards include potholes, road patches and broken glass. A high score is simply a matter of how long you last.

Program *Motor Mania*
Price £8.95
Micro Commodore 64
Supplier Audiogenic Ltd
PO Box 88
Reading, Berks



MAGIC WAND

The Wizard from Quicksilva seems to transplant the themes of adventure into an arcade-style game.

As the Wizard, it is your task to fight off the evil hoards. To do this you are equipped with a wand which you can rotate left and right.

The game features high-resolution graphics and much of the BBC's sound option, to enhance the other-world scenario. Could it be the beginning of a new trend — *Dungeons and Puckmen* — *Wizard Invaders*?

Program *The Wizard*
Price £6.95
Micro BBC Model B
Supplier Quicksilva
Palmerston Park House
13 Palmerston Road
Southampton SO1 1LL

CHECK-MATE

The first version of chess I have seen for the Commodore

New Releases is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 19 Whitcomb Street, London WC2 7HF.



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ZX81 16K	<input type="checkbox"/>	£5	TO...)

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